		ATOM	4390	NE2	HIS A	558	58.471	63.378 -	18.624	1.00	0.00	1	N
		ATOM	4391		ASN A		56.963	64.299 -		1.00	0.00	1	N
				N				63.414 -		1.00	0.00		C
		MOTA	4392	CA	ASN A		55.820						
	_	MOTA	4393	С	ASN A		55.835	62.309 -		1.00	0.00		С
	5	ATOM	4394	0	ASN A	559	56.575	61.333 -	21.554	1.00	0.00		0
		ATOM	4395	CB	ASN A	559	55.878	62.807 -	23.904	1.00	0.00		С
		ATOM	4396	CG	ASN A	559	54.865	61.691 -	24.102	1.00	0.00		С
		ATOM	4397		ASN A		53.762	61.735 -		1.00	0.00		0
			4398		ASN A		55.233	60.690 -		1.00	0.00		N
	10	ATOM											N
	10	MOTA	4399	N	THR A		55.010	62.459 -		1.00	0.00		
		ATOM	4400	CA	THR A		54.986	61.478 -		1.00	0.00		С
		ATOM	4401	С	THR A	560	54.388	60.116 -	19.714	1.00	0.00		С
		ATOM	4402	0	THR A	560	54.599	59.119 -	19.010	1.00	0.00		0
		MOTA	4403	CB	THR A	560	54.241	62.050 -	18.106	1.00	0.00		С
	15	ATOM	4404		THR A		54.558	61.265 -		1.00	0.00		0
	10	ATOM	4405		THR A		52.733	62.046 -		1.00	0.00		С
										1.00	0.00		N
		ATOM ·	4406	N	LEU A		53.666	60.070 -					
		MOTA	4407	CA	LEU A		53.043	58.827 -		1.00	0.00		С
		MOTA	4408	С	LEU A	561	54.070	57.891 -		1.00	0.00		С
	20	ATOM	4409	0	LEU A	561	54.996	58.343 -	22.631	1.00	0.00		0
		MOTA	4410	CB	LEU A	561	51.917	59.149 -	22.291	1.00	0.00		С
		ATOM	4411	CG	LEU A		50.794	60.044 -	21.742	1.00	0.00		С
: M		ATOM	4412		LEU A		49.725	60,258 -		1.00	0.00		С
							50.180	59.391 -		1.00	0.00		Ċ
للسابة	25	ATOM	4413		LEU P						0.00		N
	25	ATOM	4414	N	PRO A		53.908	56.568 -		1.00			
\$ 127 PE		MOTA	4415	CA	PRO P		54.821	55.562 -		1.00	0.00	'	С
7		MOTA	4416	C	PRO P	562	54.688	55.193 -		1.00	0.00		С
N		ATOM	4417	0	PRO P	562	54.857	54.030 -	24.159	1.00	0.00		0
		ATOM	4418	CB	PRO A	562	54.604	54.367 -	21.390	1.00	0.00		С
1 (F	30	ATOM	4419	CG	PRO P		53.138	54.455 -	21.110	1.00	0.00		С
4,3 a	00	ATOM	4420	CD	PRO P		52.921	55.938 -		1.00	0.00		С
Ei,					HIS A		54.380	56.175 -		1.00	0.00		N
		ATOM	4421	N						1.00	0.00		С
tem.		ATOM	4422	CA	HIS F		54.293	55.949 -					С
ij	0.5	MOTA	4423	C	HIS F		54.628	57.246 -		1.00	0.00		
IJ	35	ATOM	4424	0	HIS A	563	54.464	58.329 -		1.00	0.00		0
<b>i</b> #		MOTA	4425	CB	HIS F	563	52.900	55.440 -	26.497	1.00	0.00		С
31		ATOM	4426	CG	HIS A	563	51.756	56.310 -	26.072	1.00	0.00		С
		ATOM	4427	ND1	HIS A	563	50.972	56.026 -	24.974	1.00	0.00		N
ļ.i		ATOM	4428		HIS A		51.232	57.430 -	26.627	1.00	0.00		С
ŧ	40	ATOM	4429		HIS A		50.013	56.930 -		1.00	0.00		С
	10		4430		HIS F		50.150	57.793 -		1.00	0.00		N
		ATOM								1.00	0.00		N
		ATOM	4431	N	TRP F		55.134	57.140 -					
		MOTA	4432	CA	TRP F		55.460	58.335 -		1.00	0.00		С
		ATOM	4433	С	TRP F		54.192	59.158 -		1.00	0.00		С
	45	MOTA	4434	0	TRP F	564	53.106	58.612 -		1.00	0.00		0
		ATOM	4435	CB	TRP A	564	55.935	57.978 -	30.182	1.00	0.00		С
		ATOM	4436	CG	TRP F	564	57.368	57.567 -	30.238	1.00	0.00		С
		ATOM	4437		TRP A		57.868	56.309 -		1.00	0.00		С
		ATOM	4438		TRP F		58.493	58.433 -		1.00	0.00		С
	50							56.335 -		1.00	0.00		N
	50	MOTA	4439		TRP F		59.242						
		ATOM	4440		TRP F		59.651	57.628 -		1.00	0.00		C
		ATOM	4441	CE3	TRP A	564	58.636	59.815 -		1.00	0.00		С
		ATOM	4442	CZ2	TRP F	564	60.940	58.157 -	30.483	1.00	0.00		С
		ATOM	4443	CZ3	TRP F	564	59.920	60.343 -	30.737	1.00	0.00		С
	55	ATOM	4444		TRP A		61.054	59.513 -	30.675	1.00	0.00		С
	00	ATOM	4445	N	ARG F		54.318	60.470 -		1.00	0.00		N
					ARG F		53.135	61.308 -		1.00	0.00		C
		ATOM	4446	CA						1.00	0.00		c
		ATOM	4447	С	ARG A		53.384	62.625 -					
		MOTA	4448	0	ARG A		54.430	63.254 -		1.00	0.00		0
	60	MOTA	4449	CB	ARG F	565	52.558	61.574 -		1.00	0.00		С
		MOTA	4450	CG	ARG A	565	51.349	62.515 -	27.423	1.00	0.00		C

		ATOM	4451	CD	ARG A	565	50.530	62.470	-26.130	1.00	0.00	С
		ATOM	4452	NE	ARG A		51.325		-24.941	1.00	0.00	N
					ARG A				-23.799	1.00	0.00	С
		ATOM	4453	CZ			50.820					
	-	MOTA	4454		ARG A		49.514		-23.691	1.00	0.00	N
	5	MOTA	4455	NH2	ARG A		51.618		-22.764	1.00	0.00	N
		MOTA	4456	N	GLU A	566	52.415	63.015	-30.340	1.00	0.00	N
		MOTA	4457	CA	GLU A	566	52.466	64.282	-31.044	1.00	0.00	С
		MOTA	4458	С	GLU A	566	51.327	65.098	-30.457	1.00	0.00	С
		ATOM	4459	0	GLU A		50.261		-30.147	1.00	0.00	0
	10	ATOM	4460	СВ	GLU A		52.237		-32.546	1.00	0.00	С
	10										0.00	c
		MOTA	4461	CG	GLU A		53.336		-33.279	1.00		
		MOTA	4462	CD	GLU A		53.134		-34.784	1.00	0.00	C
		ATOM	4463		GLU A		51.995		-35.237	1.00	0.00	0
		MOTA	4464	OE2	GLU A	566	54.112	63.687	-35.511	1.00	0.00	0
	15	ATOM	4465	N	GLN A	567	51.560	66.392	-30.289	1.00	0.00	N
		MOTA	4466	CA	GLN A	567	50.551	67.284	-29.741	1.00	0.00	С
		ATOM	4467	С	GLN A		50.946		-30.086	1.00	0.00	С
		ATOM	4468	ō	GLN A		52.131		-30.060	1.00	0.00	0
		ATOM	4469	СВ	GLN A		50.472		-28.214	1.00	0.00	C
	20								-27.572	1.00	0.00	C
	20	ATOM	4470	CG	GLN A		49.464					C
3124E		MOTA	4471	CD	GLN A		49.787		-26.122	1.00	0.00	
1000		MOTA	4472	OE1	GLN A	567	49.685		-25.235	1.00	0.00	0
i,		MOTA	4473	NE2	GLN A	567	50.186	69.679	-25.880	1.00	0.00	N
		ATOM	4474	N	LEU A	568	49.966	69.533	-30.427	1.00	0.00	N
	25	MOTA	4475	CA	LEU A	568	50.273	70.920	-30.732	1.00	0.00	С
4,3 0 1,555		ATOM	4476	С	LEU A	568	50.583	71.615	-29.412	1.00	0.00	С
		MOTA	4477	0	LEU A		49.939	71.353	-28.395	1.00	0.00	0
		ATOM	4478	СВ	LEU A		49.086		-31.403	1.00	0.00	С
191		ATOM	4479	CG	LEU A		48.664		-32.817	1.00	0.00	С
	30	ATOM	4480		LEU A		47.653		-33.345	1.00	0.00	С
1,77	50						49.881		-33.735	1.00	0.00	C
Ē;		ATOM	4481		LEU A							N
		ATOM	4482	N	VAL A		51.585		-29.429	1.00	0.00	
		MOTA	4483	CA	VAL A		51.966		-28.248	1.00	0.00	С
Ų	0.5	MOTA	4484	С	VAL A		52.069		-28.678	1.00	0.00	С
ľ	35	ATOM	4485	0	VAL A		52.361		-29.836	1.00	0.00	0
Ĺ		MOTA	4486	CB	VAL A	569	53.331		-27.683	1.00	0.00	С
1		ATOM	4487	CG1	VAL A	569	53.198	71.370	-27.099	1.00	0.00	С
		ATOM	4488	CG2	VAL A	569	54.385	72.797	-28.781	1.00	0.00	С
4		ATOM	4489	N	ASP A	570	51.804	75.629	-27.764	1.00	0.00	N
	<b>4</b> 0	MOTA	4490	CA	ASP A	570	51.894	77.042	-28.108	1.00	0.00	С
		MOTA	4491	С	ASP A		52.699	77.818	-27.077	1.00	0.00	С
		ATOM	4492	0	ASP A		52.802		-25.917	1.00	0.00	0
		ATOM	4493	СВ	ASP A		50.491		-28.263	1.00	0.00	С
		ATOM	4494	CG	ASP A		49.738		-26.949	1.00	0.00	C
	45				ASP A		49.552				0.00	ō
	<del>1</del> 0	MOTA	4495								0.00	ō
		MOTA	4496		ASP A		49.325		-26.586	1.00		
		MOTA	4497	N	PHE A		53.303		-27.522	1.00	0.00	N
		MOTA	4498	CA	PHE A		54.097		-26.656	1.00	0.00	С
		MOTA	4499	С	PHE A	571	53.817		-27.043	1.00	0.00	С
	50	ATOM	4500	0	PHE A	571	53.464	81.504	-28.187	1.00	0.00	0
		ATOM	4501	CB	PHE A	571	55.602	79.557	-26.841	1.00	0.00	С
		ATOM	4502	CG	PHE A	571	56.070	78.184	-26.475	1.00	0.00	С
		ATOM	4503		PHE A		56.026	77.151	-27.403	1.00	0.00	С
		ATOM	4504		PHE A		56.568		-25.202	1.00	0.00	С
	55	ATOM	4505		PHE A		56.477		-27.068	1.00	0.00	С
	55								-24.858	1.00	0.00	c
		ATOM	4506		PHE A		57.020			1.00	0.00	C
		ATOM	4507	CZ	PHE A		56.972		-25.795			
		ATOM	4508	N	TYR A		53.975		-26.091	1.00	0.00	N
	(0	MOTA	4509	CA	TYR A		53.794		-26.376	1.00	0.00	С
	60	MOTA	4510	С	TYR A		55.150		-26.833	1.00	0.00	C
		MOTA	4511	0	TYR A	572	56.167	83.773	-26.214	1.00	0.00	0

		ATOM	4512	CB	TYR A	572	53.376	84.336	-25.122	1.00	0.00	С
		ATOM	4513	CG	TYR A		51.940		-24.683	1.00	0.00	С
										1.00		Ċ
		ATOM	4514		TYR A		51.027		-25.468		0.00	C
		ATOM	4515	CD2	TYR A	572	51.488	84.706	-23.485	1.00	0.00	С
	5	ATOM	4516	CE1	TYR A	572	49.698	83.304	-25.073	1.00	0.00	С
	•	ATOM	4517		TYR A		50.161		-23.082	1.00	0.00	С
		ATOM	4518	CZ	TYR A	572	49.273	83.869	-23.880	1.00	0.00	C
		ATOM	4519	OH	TYR A	572	47.960	83.734	-23.487	1.00	0.00	0
		MOTA	4520	N	VAL A	573	55.167	84.864	-27.911	1.00	0.00	N
	10								-28.433	1.00	0.00	C
	10	MOTA	4521	CA	VAL A		56.406					
		ATOM	4522	С	VAL A		56.215		-28.684	1.00	0.00	С
		ATOM	4523	0	VAL A	573	55.105	87.393	-28.950	1.00	0.00	0
		ATOM	4524	CB	VAL A	573	56.848	84.757	-29.751	1.00	0.00	С
		ATOM	4525		VAL A		57.301		-29.469	1.00	0.00	С
	15								-30.750	1.00	0.00	c
	15	MOTA	4526		VAL A		55.703					
		MOTA	4527	N	SER A	574	57.299		-28.599	1.00	0.00	N
		MOTA	4528	CA	SER A	574	57.234	89.160	-28.783	1.00	0.00	С
		ATOM	4529	С	SER A	574	57.206	89.611	-30.242	1.00	0.00	С
		ATOM	4530		SER A		57.254		-30.528	1.00	0.00	0
	20			0								c
	20	MOTA	4531	CB	SER A		58.413		-28.070	1.00	0.00	
11705		ATOM	4532	OG	SER A	574	59.641	89.470	-28.675	1.00	0.00	0
		ATOM	4533	N	SER A	575	57.140	88.655	-31.160	1.00	0.00	N
. 🖺		ATOM	4534	CA	SER A		57.090	88.967	-32.582	1.00	0.00	С
							56.345		-33.340	1.00	0.00	C
b	OF.	ATOM	4535	С	SER A							
iT.	25	MOTA	4536	0	SER A		56.420		-32.992	1.00	0.00	0
4:5 °		MOTA	4537	CB	SER A	575	58.496	89.093	-33.165	1.00	0.00	С
		ATOM	4538	OG	SER A		58.437	89.188	-34.581	1.00	0.00	0
W		ATOM	4539	N	PRO A		55.601		-34.385	1.00	0.00	N
25 2										1.00	0.00	C
IŲ.	20	MOTA	4540	CA	PRO A		54.855		-35.176			
M	30	ATOM	4541	С	PRO A	576	55.781		-36.177	1.00	0.00	C
45		ATOM	4542	0	PRO A	576	55.441	85.571	-36.745	1.00	0.00	0
£1,		MOTA	4543	CB	PRO A	576	53.796	88.148	-35.859	1.00	0.00	С
		ATOM	4544	CG	PRO A		54.547		-36.118	1.00	0.00	С
ing.										1.00	0.00	C
Ŋ	25	MOTA	4545	CD	PRO A		55.277		-34.805			
141	35	MOTA	4546	N	PHE A	577	56.960	87.187	-36.379	1.00	0.00	N
5 -		MOTA	4547	CA	PHE A	577	57.936	86.652	-37.321	1.00	0.00	С
į.		ATOM	4548	С	PHE A	577	58.905	85.689	-36.641	1.00	0.00	С
(3		ATOM	4549	ō	PHE A		60.086		-36.459	1.00	0.00	0
E .										1.00	0.00	Ċ
<b>[.4</b>	40	ATOM	4550	CB	PHE A		58.701		-37.967			
	40	ATOM	4551	CG	PHE A	577	57.812	88.798	-38.663	1.00	0.00	С
		ATOM	4552	CD1	PHE A	577	58.065	90.163	-38.571	1.00	0.00	С
		MOTA	4553	CD2	PHE A	577	56.716	88.368	-39.406	1.00	0.00	С
		ATOM	4554		PHE A		57.237		-39.208	1.00	0.00	С
									-40.049	1.00	0.00	Ċ
	4.	MOTA	4555		PHE A		55.881					
	45	MOTA	4556	CZ	PHE A	577	56.144		-39.948	1.00	0.00	C
		MOTA	4557	N	VAL A	578	58.384	84.521	-36.278	1.00	0.00	N
		ATOM	4558	CA	VAL A	578	59.166	83.496	-35.603	1.00	0.00	C
		ATOM	4559	C	VAL A		59.023		-36.322	1.00	0.00	C
		MOTA	4560	0	VAL A		57.937		-36.779	1.00	0.00	0
	50	ATOM	4561	CB	VAL A	578	58.700	83.332	-34.133	1.00	0.00	C
		MOTA	4562	CG1	VAL A	578	59.511	82.245	-33.435	1.00	0.00	С
		MOTA	4563		VAL A		58.839		-33.399	1.00	0.00	С
					SER A		60.126		-36.427	1.00	0.00	N
		MOTA	4564	N								
		MOTA	4565	CA	SER A		60.115		-37.082	1.00	0.00	С
	55	ATOM	4566	С	SER A	579	60.629		-36.110	1.00	0.00	C
		ATOM	4567	0	SER A	579	61.422	79.371	-35.217	1.00	0.00	0
		ATOM	4568	СВ	SER A		60.976		-38.351	1.00	0.00	С
										1.00	0.00	ō
		ATOM	4569	OG	SER A		62.318		-38.063			
		ATOM	4570	N	VAL A	580	60.174		-36.292	1.00	0.00	N
	60	ATOM	4571	CA	VAL A	580	60.556	76.739	-35.421	1.00	0.00	С
		ATOM	4572	С	VAL A		61.396		-36.144	1.00	0.00	С
		011	1512	•	••••		11.550					_

		MOTA	4573	0	VAL A	580	61.190	75.418 -		1.00	0.00	0
		ATOM	4574	CB	VAL A	580	59.298	76.042 -	34.849	1.00	0.00	C
		MOTA	4575	CG1	VAL A	580	59.695	74.989 -	33.819	1.00	0.00	С
		ATOM	4576		VAL A		58.369	77.073 -	34.235	1.00	0.00	С
	5	ATOM	4577	N	THR A		62.342	75.111 -	35.412	1.00	0.00	N
	•	ATOM	4578	CA	THR A		63.223	74.062 -		1.00	0.00	С
		ATOM	4579	C	THR A		63.488	73.087 -		1.00	0.00	C
		ATOM	4580	ō	THR A		63.370	73.461 -		1.00	0.00	O
			4581		THR A		64.591	74.626 -		1.00	0.00	Č
	10	ATOM		CB		002	0022	75.380 -		1.00	0.00	ő
	10	ATOM	4582		THR A		65.173			1.00	0.00	c
		ATOM	4583		THR A		64.438	75.519 -				N
		MOTA	4584	N	ASP A		63.824	71.839 -		1.00	0.00	
		MOTA	4585	CA	ASP A		64.148	70.871 -		1.00	0.00	C
	4 -	MOTA	4586	С	ASP A		65.656	70.994 -		1.00	0.00	С
	15	MOTA	4587	0	ASP A		66.293	71.836 -		1.00	0.00	0
		MOTA	4588	CB	ASP A		63.732	69.447 -		1.00	0.00	C
		ATOM	4589	CG	ASP A		64.401	68.963 -		1.00	0.00	C
		MOTA	4590	OD1	ASP A	582	63.888	67.980 -	36.324	1.00	0.00	0
		ATOM	4591	OD2	ASP A	582	65.428	69.536 -	36.161	1.00	0.00	0
	20	MOTA	4592	N	LEU A	583	66.250	70.184 -		1.00	0.00	N
21522.		ATOM	4593	CA	LEU A	583	67.681	70.357 -	32.750	1.00	0.00	С
g 'anny Tanan		ATOM	4594	C	LEU A	583	68.566	69.930 -	33.916	1.00	0.00	С
ŧ₫		ATOM	4595	0	LEU A	583	69.761	70.219 -	33.922	1.00	0.00	0
, <del>-</del>		MOTA	4596	CB	LEU A	583	68.141	69.660 -	31.470	1.00	0.00	C
	25	ATOM	4597	CG	LEU A	583	69.404	70.352 -	30.945	1.00	0.00	C
\$45 B		ATOM	4598	CD1	LEU A	583	69.062	71.782 -	30.548	1.00	0.00	C
		ATOM	4599		LEU A		69.976	69.605 -	29.768	1.00	0.00	C
N.		ATOM	4600	N	ALA A	584	67.985	69.248 -	34.900	1.00	0.00	N
frii .		ATOM	4601	CA	ALA A		68.743	68.827 -	36.075	1.00	0.00	С
M	30	ATOM	4602	С	ALA A		68.633	69.945 -		1.00	0.00	С
€§ E		ATOM	4603	ō	ALA A		69.061	69.806 -		1.00	0.00	0
£:		MOTA	4604	CB	ALA A		68.176	67.531 ~		1.00	0.00	С
ry cy ca		ATOM	4605	N	ASN A		68.049	71.057 -		1.00	0.00	N
,F		MOTA	4606	CA	ASN A		67.854	72.227 -		1.00	0.00	С
818 S.	35	ATOM	4607	C	ASN A		66.819	71.991 -		1.00	0.00	С
: W	00	MOTA	4608	o	ASN A		66.787	72.720 -		1.00	0.00	0
jud:		ATOM	4609	СВ	ASN A		69.178	72.663 -		1.00	0.00	С
		ATOM	4610	CG	ASN A		69.481	74.127 -		1.00	0.00	С
14		ATOM	4611		ASN A		68.607	74.988 -		1.00	0.00	o
£.—.	40	ATOM	4612		ASN A		70.726	74.420 -		1.00	0.00	N
	10	ATOM	4613	N	ASN A		65.983	70.970 -		1.00	0.00	N
		ATOM	4614	CA	ASN A		64.941	70.691 -		1.00	0.00	C
			4615	C	ASN A		63.801	71.669 -		1.00	0.00	Č
		ATOM ATOM	4616	0	ASN A		63.364	71.850 -		1.00	0.00	ō
	45			CB	ASN A		64.372	69.279 -		1.00	0.00	č
	40	ATOM	4617	CG	ASN A		65.411	68.201 -		1.00	0.00	Č
		ATOM	4618					68.216 -		1.00	0.00	ō
		ATOM	4619		ASN A		66.196	67.239 -		1.00	0.00	N
		ATOM	4620		ASN A		65.411			1.00	0.00	N
	EΛ	MOTA	4621	N	PRO A		63.302	72.313 ~		1.00	0.00	C
	50	ATOM	4622	CA	PRO A		62.197	73.254 -				C
		MOTA	4623	С	PRO A		60.944	72.515 -		1.00	0.00	
		ATOM	4624	0	PRO A		60.730	71.353 -		1.00	0.00	0
		MOTA	4625	CB	PRO A		62.034	73.895 -		1.00	0.00	C
		ATOM	4626	CG	PRO A		62.496	72.817 -		1.00	0.00	C
	55	MOTA	4627	CD	PRO A	. 587	63.716	72.271 -		1.00	0.00	С
		ATOM	4628	N	VAL A		60.129	73.188 -		1.00	0.00	N
		ATOM	4629	CA	VAL A		58.895	72.610 -		1.00	0.00	C
		ATOM	4630	C	VAL A	. 588	57.776	73.579 -		1.00	0.00	С
		MOTA	4631	0	VAL A	588	57.871	74.770 -		1.00	0.00	0
	60	ATOM	4632	CB	VAL A	. 588	58.953	72.447 -		1.00	0.00	C
		ATOM	4633	CG1	VAL A	588	57.620	71.937 -	36.208	1.00	0.00	С

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		ATOM	4634	CG2	VAL .	A :	588	60.074		-36.347	1.00	0.00	С
		ATOM	4635	N	GLU .	A !	589	56.725	73.079	-39.264	1.00	0.00	N
		MOTA	4636	CA	GLU .	Α :	589	55.621		-39.649	1.00	0.00	C
		ATOM	4637	С	GLU .	Α :	589	54.977	74.556	-38.412	1.00	0.00	C
	5	ATOM	4638	0	GLU .	A .	589	54.704		-37.435	1.00	0.00	0
		ATOM	4639	CB	GLU .	Α .	589	54.567	73.175	-40.441	1.00	0.00	С
		ATOM	4640	CG	GLU .	Α .	589	53.664	74.090	-41.253	1.00	0.00	C
		ATOM	4641	CD	GLU .	Α :	589	52.443	73.385	-41.799	1.00	0.00	С
		ATOM	4642	OE1	GLU .	A :	589	52.573	72.226	-42.248	1.00	0.00	0
	10	ATOM	4643		GLU .			51.351	73.998	-41.787	1.00	0.00	0
		ATOM	4644	N	ALA			54.732	75.861	-38.464	1.00	0.00	N
		ATOM	4645	CA	ALA			54.133		-37.342	1.00	0.00	С
		ATOM	4646	C	ALA			53.039		-37.805	1.00	0.00	С
		ATOM	4647	Ö	ALA			52.950		-38.985	1.00	0.00	0
	15	ATOM	4648	СВ	ALA .			55.207		-36.591	1.00	0.00	С
	10	ATOM	4649	N	GLN .			52.209		-36.860	1.00	0.00	N
		ATOM	4650	CA	GLN			51.118		-37.125	1.00	0.00	С
		ATOM	4651	C	GLN .			51.138		-36.035	1.00	0.00	С
		MOTA	4652	Ö	GLN			51.301		-34.855	1.00	0.00	0
	20	ATOM	4653	CB	GLN			49.764		-37.079	1.00	0.00	C
	20	ATOM	4654	CG	GLN			48.561		-37.149	1.00	0.00	C
%		ATOM	4655	CD	GLN			47.235		-36.881	1.00	0.00	C
1,5		MOTA	4656		GLN			46.958		-37.437	1.00	0.00	ō
		ATOM	4657		GLN			46.407		-36.034	1.00	0.00	Ŋ
	25	ATOM	4658	N	VAL			50.987		-36.425	1.00	0.00	N
17	20	ATOM	4659	CA	VAL			50.958		-35.446	1.00	0.00	C
iù		MOTA	4660	C	VAL			49.550		-35.410	1.00	0.00	č
E TAN		ATOM	4661	0	VAL			48.915		-36.447	1.00	0.00	0
TŲ.		ATOM	4662	CB	VAL			51.973		-35.782	1.00	0.00	Ċ
m	30	ATOM	4663		VAL			51.754		-34.861	1.00	0.00	Ċ
Αŧ	50	ATOM	4664		VAL			53.395		-35.609	1.00	0.00	ć
1000		ATOM	4665	N N	SER			49.057		-34.203	1.00	0.00	N
1,000°		ATOM	4666	CA	SER			47.729		-34.002	1.00	0.00	Ċ
		ATOM	4667	C	SER			47.867		-33.003	1.00	0.00	Ċ
W.	35	ATOM	4668	0	SER			48.873		-32.296	1.00	0.00	0
ļ,±	55	ATOM	4669	СВ	SER			46.768		-33.436	1.00	0.00	Ċ
		ATOM	4670	OG	SER			46.601		-34.326	1.00	0.00	Ō
		ATOM	4671	N	PRO			46.862		-32.932	1.00	0.00	N
ļ,d		ATOM	4672	CA	PRO			46.940		-31.983	1.00	0.00	C
	40	ATOM	4673	C	PRO			46.674		-30.563	1.00	0.00	Ċ
	10	ATOM	4674	0	PRO			46.236		-30.354	1.00	0.00	0
		ATOM	4675	СВ	PRO			45.832		-32.453	1.00	0.00	С
		ATOM	4676	CG	PRO			45.611		-33.899	1.00	0.00	Ċ
		ATOM	4677	CD	PRO			45.739		-33.866	1.00	0.00	C
	45	ATOM	4678	N	VAL			46.951		-29.589	1.00	0.00	N
	10	MOTA	4679	CA	VAL			46.669		-28.201	1.00	0.00	С
		ATOM	4680	C	VAL			45.381		-27.896	1.00	0.00	C
		ATOM	4681	Ö	VAL			45.387		-27.762	1.00	0.00	0
		MOTA	4682	СВ	VAL			47.778		-27.244	1.00	0.00	Ċ
	50	MOTA	4683		VAL			47.342		-25.795	1.00	0.00	C
	50	MOTA	4684		VAL			49.065		-27.518	1.00	0.00	C
		MOTA	4685	N	TRP			44.274		-27.812	1.00	0.00	N
		ATOM	4686	CA	TRP			42.977		-27.543	1.00	0.00	C
		ATOM	4687	C	TRP			42.569		-26.079	1.00	0.00	C
	55	ATOM	4688	0	TRP			42.694		-25.466	1.00	0.00	Ō
	55		4689		TRP			41.886		-28.400	1.00	0.00	Ċ
		ATOM	4690	CB CG	TRP			42.049		-29.879	1.00	0.00	c
		ATOM	4690		TRP			42.507		-30.764	1.00	0.00	c
		ATOM						41.740		-30.652	1.00	0.00	c
	60	ATOM ATOM	4692 4693		TRP TRP			42.498		-32.041	1.00	0.00	N
	oo							42.498		-32.000	1.00	0.00	C
		ATOM	4694	CE2	TRP	~	J > 0	42.033	37.000	32.000	1.00	0.00	Č

							,	00 300	20 225	1 00	0 00	^
		ATOM	4695		TRP A		41.242		-30.335	1.00	0.00	C
		ATOM	4696		TRP A		41.845		-33.034	1.00	0.00	C
		ATOM	4697	CZ3	TRP A	596	41.054		-31.366	1.00	0.00	C
		MOTA	4698	CH2	TRP A	596	41.356		-32.699	1.00	0.00	С
	5	ATOM	4699	N	SER A	597	42.079	88.436	-25.524	1.00	0.00	N
		MOTA	4700	CA	SER A	597	41.618	88.455	-24.142	1.00	0.00	С
		ATOM	4701	С	SER A	597	40.221	89.063	-24.128	1.00	0.00	C
		ATOM	4702	0	SER A	597	39.975	90.094	-24.758	1.00	0.00	0
		ATOM	4703	СВ	SER A		42.563		-23.267	1.00	0.00	С
	10	MOTA	4704	OG	SER A		42.711		-23.785	1.00	0.00	0
	10	ATOM	4705	N	TRP A		39.305		-23.420	1.00	0.00	N
			4706	CA	TRP A		37.933		-23.344	1.00	0.00	С
		MOTA			TRP A		37.721		-22.148	1.00	0.00	C
		MOTA	4707	C	TRP A		38.207		-21.050	1.00	0.00	Ō
	15	MOTA	4708	0			36.968		-23.289	1.00	0.00	Ċ
	15	MOTA	4709	CB	TRP A				-24.571	1.00	0.00	č
		MOTA	4710	CG	TRP A		36.941			1.00	0.00	c
		ATOM	4711		TRP A		37.903		-25.040			c
		MOTA	4712		TRP A		35.923		-25.575	1.00	0.00	
	•	MOTA	4713		TRP A		37.544		-26.277	1.00	0.00	N C
3 (**** <u>*</u>	20	ATOM	4714		TRP A		36.334		-26.629	1.00	0.00	
1000		MOTA	4715		TRP A		34.701		-25.688	1.00	0.00	C
J		MOTA	4716		TRP A		35.566		-27.782	1.00	0.00	C
Œ		ATOM	4717		TRP A		33.938		-26.838	1.00	0.00	C
M		ATOM	4718	CH2	TRP A		34.375		-27.869	1.00	0.00	C
4,5 E	25	ATOM	4719	N	HIS A	1 599	36.988	90.885	-22.368	1.00	0.00	N
		ATOM	4720	CA	HIS A	\$ 599	36.737	91.849	-21.311	1.00	0.00	С
		ATOM	4721	С	HIS A	1 599	35.281		-21.237	1.00	0.00	С
		MOTA	4722	0	HIS A	1 599	34.620	92.452	-22.261	1.00	0.00	0
m		ATOM	4723	CB	HIS A	1 599	37.618	93.079	-21.530	1.00	0.00	С
1,5 =	30	ATOM	4724	CG	HIS A	1 599	39.080	92.764	-21.595	1.00	0.00	С
e;		ATOM	4725	ND1	HIS A	599	39.807	92.371	-20.492	1.00	0.00	N
j		ATOM	4726		HIS A		39.942	92.749	-22.639	1.00	0.00	С
Ü		ATOM	4727		HIS A		41.054		-20.854	1.00	0.00	С
%±±6 86:8		MOTA	4728		HIS A		41.162	92.349	-22.152	1.00	0.00	N
min H	35	ATOM	4729	N		4 600	34.785		-20.015	1.00	0.00	N
4	30	ATOM	4730	CA	HIS		33.413		-19.800	1.00	0.00	С
		MOTA	4731	C		4 600	33.458		-19.818	1.00	0.00	С
i di		ATOM	4732	0		4 600	33.805		-18.820	1.00	0.00	0
g.222			4733	CB		4 600	32.901		-18.446	1.00	0.00	C
	40	ATOM	4734	CG		A 600	31.441		-18.225	1.00	0.00	C
	40	MOTA	4735		HIS		30.866		-18.386	1.00	0.00	N
		ATOM	4736		HIS		30.440		-17.853	1.00	0.00	С
		ATOM			HIS		29.573		-18.123	1.00	0.00	Ċ
		ATOM	4737				29.289		-17.797	1.00	0.00	Ŋ
	45	ATOM	4738		HIS		33.126		-20.965	1.00	0.00	И
	45	MOTA	4739	N		A 601	33.126		-21.123	1.00	0.00	C
		MOTA	4740	CA	ASP				-20.278	1.00	0.00	Č
		ATOM	4741	С		A 601	32.061		-20.615		0.00	Ö
		MOTA	4742	0		A 601	30.879			1.00	0.00	Č
	<b>50</b>	MOTA	4743	CB		4 601	32.953		-22.595			C
	50	MOTA	4744	CG		A 601	33.347		-22.896	1.00	0.00	
		MOTA	4745		ASP		32.849		-22.211	1.00	0.00	0
		MOTA	4746	OD2	ASP .		34.155		-23.824	1.00	0.00	0
		MOTA	4747	N		A 602	32.475		-19.180	1.00	0.00	N
		ATOM	4748	CA	THR .	A 602	31.550		-18.276	1.00	0.00	C
	55	MOTA	4749	С	THR .	4 602	30.828		-18.964	1.00	0.00	C
		MOTA	4750	0	THR .	A 602	29.728	99.890	-18.561	1.00	0.00	0
		ATOM	4751	CB	THR .	A 602	32.288		-17.040	1.00	0.00	С
		ATOM	4752		THR .		32.931	97.852	-16.337	1.00	0.00	0
		ATOM	4753		THR .		31.307		-16.101	1.00	0.00	С
	60	ATOM	4754	N		A 603		100.062	-20.003	1.00	0.00	N
		ATOM	4755	CA		A 603		101.183		1.00	0.00	C

	ATOM	4756	С	LEU P	603		100.767		1.00	0.00	С
	ATOM	4757	0	LEU P	603		101.217		1.00	0.00	0
	MOTA	4758	CB	LEU A	603	31.973	102.008	-21.407	1.00	0.00	С
	MOTA	4759	CG	LEU A	603	32.940	102.781	-20.504	1.00	0.00	С
5	ATOM	4760	CD1	LEU P	603	32.150	103.721	-19.603	1.00	0.00	С
	ATOM	4761	CD2	LEU A	603	33.769	101.815	-19.671	1.00	0.00	С
	ATOM	4762	N	THR A		30.253	99.913	-22.714	1.00	0.00	N
	ATOM	4763	CA	THR F		29.363		-23.776	1.00	0.00	С
	ATOM	4764	C	THR F		28.457	98.314	-23.328	1.00	0.00	С
10	ATOM	4765	Ö	THR A		27.566		-24.066	1.00	0.00	0
10	ATOM	4766	СВ	THR F		30.162		-24.999	1.00	0.00	С
	MOTA	4767		THR F		30.974		-24.630	1.00	0.00	0
	ATOM	4768		THR A			100.100		1.00	0.00	С
	ATOM	4769	N N	LYS A		28.689		-22.120	1.00	0.00	N
15	ATOM	4770	CA	LYS F		27.892		-21.582	1.00	0.00	C
15		4771	C	LYS A		27.894		-22,511	1.00	0.00	Ċ
	ATOM		0			26.865		-22.703	1.00	0.00	Ö
	ATOM	4772		LYS F		26.452		-21.343	1.00	0.00	č
	ATOM	4773	CB	LYS F		26.328		-20.345	1.00	0.00	Č
20	ATOM	4774	CG	LYS F		26.799		-18.959	1.00	0.00	c
	MOTA	4775	CD	LYS F						0.00	c
in	MOTA	4776	CE	LYS A		26.693		-17.972	1.00		N
. 15	ATOM	4777	NZ	LYS F		27.086		-16.595	1.00	0.00	N
Nijerali Vistoria	ATOM	4778	N	THR A		29.053		-23.090	1.00	0.00	C
20	ATOM	4779	CA	THR A		29.198		-23.986	1.00	0.00	C
<u></u> 25	MOTA	4780	С	THR F		30.454		-23.607	1.00	0.00	
10	MOTA	4781	0	THR A		31.371		-23.004	1.00	0.00	0
and the state of t	ATOM	4782	CB	THR A		29.340		-25.461	1.00	0.00	C
E Aug	MOTA	4783		THR A		30.503		-25.606	1.00	0.00	0
m .	MOTA	4784		THR A		28.109		~25.915	1.00	0.00	C
a 30	ATOM	4785	N	ILE F		30.484		-23.947	1.00	0.00	N
S	ATOM	4786	CA	ILE A		31.645		-23.666	1.00	0.00	C
, <del>  -</del>	ATOM	4787	С	ILE A		32.333		-25:009	1.00	0.00	C
Ned esta	MOTA	4788	0	ILE A		31.806		-25.880	1.00	0.00	0
	MOTA	4789	CB	ILE A	607	31.226		-23.069	1.00	0.00	C
<u>⊫</u> 35	ATOM	4790	CG1	ILE A	607	30.416		-21.787	1.00	0.00	C
	MOTA	4791	CG2	ILE A	607	32.461		-22.769	1.00	0.00	C
	MOTA	4792	CD1	ILE A	607	29.720		-21.267	1.00	0.00	С
3,000	MOTA	4793	N	HIS A	608	33.505		-25.186	1.00	0.00	N
	ATOM	4794	CA	HIS A	608	34.221		-26.449	1.00	0.00	C
40	MOTA	4795	C	HIS A	608	35.720		-26.272	1.00	0.00	C
	ATOM	4796	0	HIS A	608	36.291		-25.227	1.00	0.00	0
	MOTA	4797	CB	HIS A	608	33.965		-27.321	1.00	0.00	С
	ATOM	4798	CG	HIS A		34.490		-26.738	1.00	0.00	С
	MOTA	4799	ND1	HIS A	608	34.011		-25.562	1.00	0.00	N
45	ATOM	4800	CD2	HIS A	608	35.455	94.784	-27.171	1.00	0.00	С
	MOTA	4801	CE1	HIS A	4 608	34.657	95.594	-25.295	1.00	0.00	С
	MOTA	4802	NE2	HIS A	608	35.538		-26.256	1.00	0.00	N
	MOTA	4803	N	PRO A	609	36.380	90.685	-27.307	1.00	0.00	N
	ATOM	4804	CA	PRO A	609	37.818	90.425	-27.259	1.00	0.00	С
50	MOTA	4805	С	PRO A	609	38.709	91.561	-27.733	1.00	0.00	С
	MOTA	4806	0	PRO A	609	38.363		-28.654	1.00	0.00	0
	ATOM	4807	CB	PRO A	609	37.958	89.196	-28.141	1.00	0.00	С
	ATOM	4808	CG	PRO A		36.996	89.518	-29.251	1.00	0.00	С
	ATOM	4809	CD	PRO A	609	35.784	90.098	-28.524	1.00	0.00	C
55	ATOM	4810	N	GLN A		39.862		-27.085	1.00	0.00	N
	ATOM	4811	CA	GLN A		40.854		-27.438	1.00	0.00	C
	ATOM	4812	C	GLN A		42,117		-27.788	1.00	0.00	С
	MOTA	4813	Ö	GLN A		42.469		-27.103	1.00	0.00	0
	MOTA	4814	CB	GLN A		41.138		-26.259	1.00	0.00	С
60	MOTA	4815	CG	GLN A		39.957		-25.829	1.00	0.00	C
00	ATOM	4816	CD	GLN A		40.344		-24.773	1.00	0.00	c
	LI OU	4010	U	0211	. 510				• •		_

	ATOM	4817	OE1	GLN A	610	40.839	95.165 -23.699	1.00	0.00	0
	ATOM	4818	NE2	GLN A	610	40.122	96.790 -25.077	1.00	0.00	N
	MOTA	4819	N	GLY A	611	42.787	92.319 -28.859	1.00	0.00	N
	MOTA	4820	CA	GLY A	611	44.000	91.634 ~29.262	1.00	0.00	C
5	ATOM	4821	C	GLY A	611	45.252	92.383 -28.852	1.00	0.00	С
	ATOM	4822	0	GLY A	611	45.276	93.615 -28.848	1.00	0.00	0
	MOTA	4823	N	SER A	612	46.294	91.639 -28.496	1.00	0.00	N
	MOTA	4824	ÇA	SER A	612	47.559	92.244 -28.093	1.00	0.00	С
	MOTA	4825	С	SER A	612	48.306	92.772 -29.311	1.00	0.00	С
10	MOTA	4826	0	SER A	612	48.214	92.201 -30.396	1.00	0.00	0
	MOTA	4827	CB	SER A	612	48.437	91.215 -27.379	1.00	0.00	С
	ATOM	4828	OG	SER A		49.742	91.729 -27.169	1.00	0.00	0
	ATOM	4829	N	THR A	613	49.047	93.862 -29.126	1.00	0.00	N
	ATOM	4830	CA	THR A		49.822	94.450 -30.214	1.00	0.00	С
15	MOTA	4831	С	THR A	613	51.321	94.258 -29.975	1.00	0.00	C
	MOTA	4832	0	THR A	613	52.145	94.760 -30.741	1.00	0.00	0
	MOTA	4833	CB	THR A	613	49.550	95.962 -30.358	1.00	0.00	C
	MOTA	4834		THR A		49.909	96.628 -29.141	1.00	0.00	0
	MOTA	4835	CG2	THR A		48.076	96.216 -30.661	1.00	0.00	C
_20	MOTA	4836	N	THR A	614	51.665	93.522 ~28.919	1.00	0.00	N
. 17	ATOM	4837	CA	THR A	614	53.065	93.272 -28.570	1.00	0.00	C
	ATOM	4838	С	THR A		53.371	91.799 -28.288	1.00	0.00	С
1,1 <u></u> 1	MOTA	4839	0	THR A		54.535	91.405 -28.190	1.00	0.00	0
77	MOTA	4840	CB	THR A		53.469	94.067 -27.318	1.00	0.00	C
25	MOTA	4841		THR A		52.573	93.750 -26.244	1.00	0.00	0
12	MOTA	4842		THR A		53.421	95.562 -27.592	1.00	0.00	C
Ñ	MOTA	4843	N	LYS A		52.324	90.993 -28.158	1.00	0.00	Ŋ
2 to 2	MOTA	4844	CA	LYS A		52.468	89.574 -27.856	1.00	0.00	C
m <sub>20</sub>	MOTA	4845	С	LYS A		51.682	88.728 -28.858	1.00	0.00	C
<sub>B</sub> 30	ATOM	4846	0	LYS A		50.582	89.108 -29.265	1.00	0.00	0
	ATOM	4847	CB	LYS A		51.952	89.324 -26.435	1.00	0.00	С
ŧ.Ī	ATOM	4848	CG	LYS A		51.865	87.874 -26.015	1.00	0.00	C
	MOTA	4849	CD	LYS A		51.022	87.725 -24.746	1.00	0.00	C C
¥ 35	ATOM	4850	CE	LYS A		51.586	88.531 -23.586	1.00	0.00	n
	ATOM	4851	NZ	LYS A		50.784	88.342 -22.340	1.00	0.00	N N
	ATOM	4852	N	TYR A		52.248	87.589 -29.257 86.695 -30.211	1.00	0.00	C
Ís.	MOTA	4853	CA	TYR A		51.589 51.764	85.230 -29.823	1.00	0.00	c
	ATOM	4854	С	TYR A		52.678	84.888 -29.078	1.00	0.00	Ö
40	ATOM ATOM	4855 4856	O CB	TYR A		52.145	86.921 -31.621	1.00	0.00	Č
40	ATOM	4857	CG	TYR A		52.153	88.376 -32.015	1.00	0.00	c
	MOTA	4858		TYR A		53.238	89.192 -31.700	1.00	0.00	Č
	ATOM	4859		TYR A		51.041	88.958 -32.624	1.00	0.00	C
	ATOM	4860		TYR A		53.217	90.552 -31.973	1.00	0.00	C
45	ATOM	4861		TYR A		51.008	90.323 -32.901	1.00	0.00	С
20	ATOM	4862	CZ	TYR A		52.099	91.112 -32.570	1.00	0.00	С
	ATOM	4863	OH	TYR A		52.072	92.463 -32.826	1.00	0.00	0
	ATOM	4864	N	ARG A		50.876	84.373 -30.326	1.00	0.00	N
	ATOM	4865	CA	ARG A		50.933	82.938 -30.038	1.00	0.00	С
50	ATOM	4866	C	ARG A		51.527	82.156 -31.204	1.00	0.00	C
-	ATOM	4867	0	ARG A		51.039	82.267 -32.328	1.00	0.00	0
	ATOM	4868	СВ	ARG A		49.529	82.368 -29.786	1.00	0.00	С
	ATOM	4869	CG	ARG A		48.870	82.713 -28.464	1.00	0.00	С
	ATOM	4870	CD	ARG A		47.479	82.073 ~28.383	1.00	0.00	C
55	ATOM	4871	NE	ARG A		47.529	80.609 -28.395	1.00	0.00	N
	ATOM	4872	CZ	ARG A		46.860	79.838 -29.248	1.00	0.00	С
	ATOM	4873		ARG A		46.081	80.380 -30.174	1.00	0.00	N
	ATOM	4874		ARG A		46.967	78.518 -29.177	1.00	0.00	N
	ATOM	4875	N	ILE A		52.577	81.375 -30.954	1.00	0.00	И
60	ATOM	4876	CA	ILE A		53.130	80.547 -32.019	1.00	0.00	С
	ATOM	4877	C	ILE A		52.770	79.112 ~31.659	1.00	0.00	С
	=									

		ATOM	4878	0	ILE	Α	618	52.944	78.683	-30.519	1.00	0.00	0
		ATOM	4879	СВ	ILE			54.664		-32.188	1.00	0.00	С
													c
		ATOM	4880		ILE			55.113		-33.409	1.00	0.00	
		ATOM	4881	CG2	ILE	Α	618	55.399	80.266	-30.932	1.00	0.00	С
	5	ATOM	4882	CD1	ILE	Α	618	56.471	80.272	-33.954	1.00	0.00	С
	•	ATOM	4883	N	ILE			52.242		-32.636	1.00	0.00	Ŋ
		MOTA	4884	CA	ILE			51.798		-32.435	1.00	0.00	C
		MOTA	4885	С	ILE	A	619	52.481	76.048	~33.395	1.00	0.00	C
		MOTA	4886	0	ILE	A	619	52.639	76.348	-34.577	1.00	0.00	0
	10	ATOM	4887	СВ	ILE			50.283	76.918	-32.673	1.00	0.00	C
	10									-31.860	1.00	0.00	C
		MOTA	4888		ILE			49.564					
		ATOM	4889	CG2	ILE	A	619	49.785		-32.320	1.00	0.00	С
		ATOM	4890	CD1	ILE	Α	619	48.230	78.428	-32.458	1.00	0.00	С
		ATOM	4891	N	PHE			52.876	74.884	-32.890	1.00	0.00	N
	15	ATOM	4892	CA	PHE			53.509		-33.735	1.00	0.00	С
	10												
		ATOM	4893	С	PHE			53.364		-33.137	1.00	0.00	C
		ATOM	4894	0	PHE	A	620	53.086	72.341	-31.951	1.00	0.00	0
		ATOM	4895	CB	PHE	Α	620	54.987	74.227	-33.971	1.00	0.00	С
		ATOM	4896	CG	PHE			55.854	74.113	-32.749	1.00	0.00	С
	20										1.00	0.00	C
	20	MOTA	4897		PHE			56.454		-32.417			C
7;322°		ATOM	4898	CD2	PHE	A	620	56.097		-31.946	1.00	0.00	С
۱.		MOTA	4899	CE1	PHE	Α	620	57.289	72.791	-31.303	1.00	0.00	С
in with the		MOTA	4900	CE2	PHE	Α	620	56.931	75.127	-30.829	1.00	0.00	С
Talenda Talenda				CZ	PHE			57.528		-30.510	1.00	0.00	С
IJŦ	25	MOTA	4901										
Section .	25	MOTA	4902	N	LYS			53.539		-33.971	1.00	0.00	N
2 42 E		MOTA	4903	CA	LYS	A	621	53.406	70.098	-33.526	1.00	0.00	С
P.		ATOM	4904	С	LYS	Α	621	54.693	69.547	-32.935	1.00	0.00	С
IJ		ATOM	4905	0	LYS			55.716	69.474	-33.613	1.00	0.00	0
arten.								52.946		-34.698	1.00	0.00	C
M	20	ATOM	4906	CB	LYS								
εl	30	ATOM	4907	CG	LYS	A	621	52.735		-34.337	1.00	0.00	С
		ATOM	4908	CD	LYS	A	621	51.891	67.034	-35.387	1.00	0.00	C
<u> </u>		ATOM	4909	CE	LYS	Α	621	52.554	67.047	-36.750	1.00	0.00	C
(C)		ATOM	4910	NZ	LYS			51.698		-37.786	1.00	0.00	N
Telopi none													N
IJ	25	ATOM	4911	N	ALA			54.645		-31.660	1.00	0.00	
Ē.,£	35	MOTA	4912	CA	ALA	A	622	55.815	68.601	-31.007	1.00	0.00	С
a same.		MOTA	4913	С	ALA	Α	622	55.676	67.080	-31.018	1.00	0.00	С
i interior Trans		ATOM	4914	0	ALA	Α	622	54.578	66.550	-30.856	1.00	0.00	0
1.2		ATOM	4915	CB	ALA			55.928		-29.564	1.00	0.00	С
												0.00	N
	40	MOTA	4916	N	ARG			56.789		-31.237	1.00		
	40	ATOM	4917	CA	ARG	A	623	56.809	64.931	-31.257	1.00	0.00	С
		ATOM	4918	С	ARG	А	623	57.802	64.529	-30.174	1.00	0.00	C
		ATOM	4919	0	ARG	А	623	58.988	64.854	-30.250	1.00	0.00	0
		ATOM	4920	ČВ	ARG			57.247		-32.636	1.00	0.00	C
												0.00	c
	45	ATOM	4921	CG	ARG			57.277		-32.753	1.00		
	45	MOTA	4922	CĐ	ARG	A	623	57.293		-34.214	1.00	0.00	С
		ATOM	4923	NE	ARG	A	623	57.529	61.025	-34.334	1.00	0.00	N
		MOTA	4924	CZ	ARG	Α	623	58.725	60.456	-34.234	1.00	0.00	С
			4925		ARG			59.802		-34.019	1.00	0.00	N
		ATOM											
	<b>5</b> 0	MOTA	4926	NH2	ARG			58.845		-34.333	1.00	0.00	N
	50	ATOM	4927	N	VAL	A	624	57.309	63.822	-29.164	1.00	0.00	N
		ATOM	4928	CA	VAL	Α	624	58.133	63.445	-28.022	1.00	0.00	С
		ATOM	4929	Ċ	VAL			58.204		-27.775	1.00	0.00	C
										-27.908	1.00	0.00	ō
		MOTA	4930	0	VAL			57.208					
		ATOM	4931	CB	VAL			57.582		-26.749	1.00	0.00	С
	55	MOTA	4932	CG1	VAL	Α	624	58.634	64.116	-25.643	1.00	0.00	C
		ATOM	4933		VAL			57.131		-27.077	1.00	0.00	С
										-27.393	1.00	0.00	N
		MOTA	4934	N	PRO			59.388					
		ATOM	4935	CA	PRO			59.579		-27.123	1.00	0.00	С
		ATOM	4936	С	PRO	Α	625	58.762	59.551	-25.914	1.00	0.00	C
	60	ATOM	4937	0	PRO			58.336	60.367	-25.097	1.00	0.00	0
				CB	PRO			61.079		-26.843	1.00	0.00	C
		ATOM	4938	CD	FRU	~	J2J	01.079	55.505	20.013	1.00	0.00	C

		ATOM	4939	ÇG	PRO A	625	61.664	61.071 -27.591	1.00	0.00	С
		ATOM	4940	CD	PRO A		60.667	62.158 -27.296	1.00	0.00	С
		ATOM	4941	N	PRO A	626	58.542	58.233 -25.782	1.00	0.00	N
		ATOM	4942	CA	PRO A	626	57.777	57.728 -24.639	1.00	0.00	С
	5	ATOM	4943	С	PRO A	626	58.528	58.166 -23.378	1.00	0.00	С
	•	ATOM	4944	0	PRO P		59.748	58.027 -23.317	1.00	0.00	0
		ATOM	4945	СВ	PRO A		57.840	56.210 -24.814	1.00	0.00	C
		ATOM	4946	CG	PRO P		58.102	56.018 -26.293	1.00	0.00	С
		ATOM	4947	CD	PRO A		59.072	57.127 -26.599	1.00	0.00	С
	10	ATOM	4948	N	MET A		57.813	58.693 -22.387	1.00	0.00	N
	10	MOTA	4949	CA	MET A		58.444	59.126 -21.140	1.00	0.00	С
		ATOM	4950	C	MET A		59.744	59.879 -21.427	1.00	0.00	С
				0	MET A		60.747	59.703 -20.726	1.00	0.00	0
		MOTA	4951 4952	CB	MET A		58.727	57.897 -20.268	1.00	0.00	C
	15	MOTA			MET A		57.460	57.170 -19.822	1.00	0.00	Ċ
	13	ATOM	4953	CG	MET A		57.760	55.517 -19.145	1.00	0.00	s
		ATOM	4954	SD				55.917 -17.584	1.00	0.00	C
		ATOM	4955	CE	MET A		58.542		1.00	0.00	N
		ATOM	4956	N	GLY P		59.716	60.734 -22.449		0.00	C
	20	ATOM	4957	CA	GLY A		60.916	61.459 -22.828	1.00		C
100	20	MOTA	4958	С	GLY A		60.818	62.955 -23.043	1.00	0.00	
		ATOM	4959	0	GLY P		59.837	63.596 -22.660	1.00	0.00	0
1		MOTA	4960	N	LEU P		61.855	63.506 -23.673	1.00	0.00	N
ı,		ATOM	4961	CA	LEU F		61.943	64.938 -23.939	1.00	0.00	C
m		MOTA	4962	С	LEU F		62.367	65.222 -25.376	1.00	0.00	C
gerg.	25	ATOM	4963	0	LEU F		63.060	64.416 -25.999	1.00	0.00	0
144		MOTA	4964	CB	LEU F		62.967	65.569 -22.996	1.00	0.00	С
M.		ATOM	4965	CG	LEU F	629	62.727	65.359 -21.500	1.00	0.00	С
14		MOTA	4966	CD1	LEU F	. 629	63.989	65.688 -20.720	1.00	0.00	C
m		MOTA	4967	CD2	LEU A	629	61.562	66.231 -21.051	1.00	0.00	С
	30	MOTA	4968	N	ALA A	4 630	61.948	66.373 -25.893	1.00	0.00	N
E į		ATOM	4969	CA	ALA A	4 630	62.306	66.792 -27.245	1.00	0.00	С
		MOTA	4970	С	ALA A	4 630	62.533	68.297 -27.216	1.00	0.00	С
Ų		ATOM	4971	0	ALA A	4 630	61.705	69.054 -26.694	1.00	0.00	0
Hand with H		MOTA	4972	СВ	ALA A	4 630	61.200	66.438 -28.232	1.00	0.00	С
1 '45'	35	ATOM	4973	N	THR A	631	63.657	68.723 -27.782	1.00	0.00	N
Trime.		ATOM	4974	CA	THR A		64.033	70.135 -27.802	1.00	0.00	С
		ATOM	4975	С	THR A	631	63.782	70.816 -29.148	1.00	0.00	С
į.L		MOTA	4976	0	THR A	4 631	64.047	70.238 -30.199	1.00	0.00	0
		ATOM	4977	CB	THR A		65.532	70.285 -27.462	1.00	0.00	С
	40	ATOM	4978		THR A		65.813	69.582 -26.244	1.00	0.00	0
		ATOM	4979		THR A		65.912	71.753 -27.297	1.00	0.00	С
		ATOM	4980	N	TYR I		63.267	72.044 -29.103	1.00	0.00	N
		ATOM	4981	CA	TYR A		63.025	72.825 -30.311	1.00	0.00	С
		ATOM	4982	C	TYR A		63.620	74.215 -30.124	1.00	0.00	С
	45	ATOM	4983	ō	TYR A		63.964	74.606 -29.008	1.00	0.00	0
	10	MOTA	4984		TYR A		61.527	72.942 -30.615	1.00	0.00	С
		ATOM	4985	CG	TYR A		60.869	71.626 -30.965	1.00	0.00	С
		ATOM	4986		TYR A		60.488	70.728 -29.968	1.00	0.00	C
		ATOM	4987		TYR A		60.656	71.264 -32.296	1.00	0.00	С
	50				TYR A		59.913	69.501 -30.286	1.00	0.00	C
	50	ATOM	4988					70.036 -32.627	1.00	0.00	C
		MOTA	4989		TYR A		60.081	69.161 -31.615	1.00	0.00	C
		ATOM	4990	CZ	TYR A		59.715		1.00	0.00	0
		MOTA	4991	OH	TYR A		59.164	67.939 -31.929			
		MOTA	4992	N	VAL A		63.742	74.957 -31.219	1.00	0.00	N
	55	MOTA	4993	CA	VAL A		64.299	76.302 -31.171	1.00	0.00	C
		ATOM	4994	C	VAL A		63.381	77.286 -31.893	1.00	0.00	С
		MOTA	4995	0	VAL A		62.901	77.005 -32.992	1.00	0.00	0
		ATOM	4996	CB	VAL A		65.698	76.350 -31.838	1.00	0.00	C
		ATOM	4997		VAL A		66.253	77.779 -31.808	1.00	0.00	C
	60	ATOM	4998		VAL A		66.644	75.390 -31.126	1.00	0.00	C
		MOTA	4999	N	LEU A	4 634	63.122	78.424 -31.259	1.00	0.00	N

		ATOM	5000	CA	LEU	Α	634	62.285	79.460	-31.860	1.00	0.00	C
		ATOM	5001	С	LEU			63.227	80.586	-32.265	1.00	0.00	С
			5002	0	LEU			63.986		-31.440	1.00	0.00	0
		ATOM						61.258		-30.857	1.00	0.00	c
	_	ATOM	5003	CB	LEU								c
	5	ATOM	5004	CG	LEU			60.331		-30.195	1.00	0.00	
		MOTA	5005	CD1	LEU	A	634	59.227		-29.454	1.00	0.00	С
		ATOM	5006	CD2	LEU	Α	634	59.732	78.032	-31.232	1.00	0.00	С
		ATOM	5007	N	THR	Α	635	63.177	80.970	-33.537	1.00	0.00	N
		ATOM	5008	CA	THR			64.052	82,013	-34.053	1.00	0.00	С
	10	ATOM	5009	C	THR			63.256		-34.708	1.00	0.00	С
	10							62.308		-35.453	1.00	0.00	ō
		MOTA	5010	0	THR								c
		MOTA	5011	CB	THR			65.021		-35.093	1.00	0.00	
		MOTA	5012	OG1	THR	A	635	65.704		-34.522	1.00	0.00	0
		MOTA	5013	CG2	THR	A	635	66.038		-35.531	1.00	0.00	С
	15	MOTA	5014	N	ILE	Α	636	63.651	84.374	-34.435	1.00	0.00	N
		MOTA	5015	CA	ILE	A	636	62.964	85.525	-35.006	1.00	0.00	С
		ATOM	5016	С	ILE			63.622	85.921	-36.323	1.00	0.00	C
		MOTA	5017	Ō	ILE			64.797		-36.549	1.00	0.00	0
		ATOM	5018	СВ	ILE			63.003		-34.035	1.00	0.00	С
	20							62.149		-34.580	1.00	0.00	Ċ
	20	MOTA	5019		ILE					~33.844	1.00	0.00	c
. 22		ATOM	5020		ILE			64.437					
Talenda tenta		MOTA	5021		ILE			62.018		-33.625	1.00	0.00	С
		MOTA	5022	N	SER			62.851		-37.200	1.00	0.00	N
A. T. T.		ATOM	5023	CA	SER	Α	637	63.367	87.015	-38.484	1.00	0.00	С
	25	MOTA	5024	С	SER	Α	637	62.768	88.392	-38.757	1.00	0.00	С
210 m 410 m²		ATOM	5025	0	SER	Α	637	61.829	88.805	-38.081	1.00	0.00	0
M.		MOTA	5026	CB	SER			63.001	86.037	-39,607	1.00	0.00	С
IJ.		ATOM	5027	OG	SER			61.600	85.878	-39.721	1.00	0.00	0
iji		ATOM	5028	N	ASP			63.313		-39.737	1.00	0.00	N
	30	ATOM	5029	CA	ASP			62.814		-40.054	1.00	0.00	С
¥į.	50		5030	C	ASP			61.445		-40.724	1.00	0.00	С
100		ATOM								-40.557	1.00	0.00	Õ
		MOTA	5031	0	ASP			60.641				0.00	c
Vizeli astre		ATOM	5032	CB	ASP			63.814		-40.946	1.00		c
IJ	0.5	MOTA	5033	CG	ASP			64.097		-42.247	1.00	0.00	
14	35	ATOM	5034		ASP			63.141		-43.006	1.00	0.00	0
122		MOTA	5035	OD2	ASP			65.281		-42.515	1.00	0.00	0
		ATOM	5036	N	SER	A	639	61.177		-41.468	1.00	0.00	N
fo£		ATOM	5037	CA	SER	A	639	59.906	89.197	-42.170	1.00	0.00	С
		ATOM	5038	С	SER	Α	639	59.308	87.806	-42.009	1.00	0.00	С
	40	ATOM	5039	0	SER	Α	639	59.907	86.930	-41.390	1.00	0.00	0
		MOTA	5040	CB	SER	А	639	60.101	89.501	-43.657	1.00	0.00	C
		ATOM	5041	OG	SER			61.062	88.629	-44.224	1.00	0.00	0
		ATOM	5042	N	LYS			58.124		-42.581	1.00	0.00	N
		MOTA	5043	CA	LYS			57.435		-42.496	1.00	0.00	С
	45							58.293		-42.929	1.00	0.00	Č
	45	ATOM	5044	C	LYS						1.00	0.00	0
		MOTA	5045	0	LYS			58.708		-44.083			¢
		MOTA	5046	CB	LYS			56.150		-43.329	1.00	0.00	
		MOTA	5047	CG	LYS			55.125		-42.832	1.00	0.00	C
		ATOM	5048	CD	LYS	Α	640	53.752		-43.454	1.00	0.00	С
	50	MOTA	5049	CE	LYS	Α	640	53.760	87.376	-44.953	1.00	0.00	С
		ATOM	5050	NZ	LYS	Α	640	52.393	87.210	~45.517	1.00	0.00	N
		ATOM	5051	N	PRO	A	641	58.573	84.222	~41.995	1.00	0.00	N
		ATOM	5052	CA	PRO			59.382	83.038	-42.291	1.00	0.00	С
		ATOM	5053	С	PRO			58.627		-43.186	1.00	0.00	С
	55				PRO			57.397		-43.172	1.00	0.00	0
	55	MOTA	5054	0							1.00	0.00	С
		ATOM	5055	CB	PRO			59.677		-40.905			
		ATOM	5056	CG	PRO			58.464		-40.133	1.00	0.00	C
		ATOM	5057	CD	PRO			58.206		-40.569	1.00	0.00	C
		ATOM	5058	N	GLU			59.379		-43.959	1.00	0.00	N
	60	MOTA	5059	CA	GLU	A	642	58.810		-44.889	1.00	0.00	С
		ATOM	5060	С	GLU	Α	642	57.877	79.260	-44.298	1.00	0.00	С

		ATOM	5061	0	GLU	Α	642	56.848	78.940 -44.89	2 1.00	0.00	0
		ATOM	5062	СВ	GLU			59.943	79.614 -45.649	1.00	0.00	С
		ATOM	5063	CG	GLU			59.481	78.483 -46.55	7 1.00	0.00	С
		ATOM	5064	CD	GLU			60.631	77.788 -47.26		0.00	С
	5	ATOM	5065		GLU			60.372	76.790 -47.97	7 1.00	0.00	0
	J	ATOM	5066		GLU			61.790	78.236 -47.12		0.00	0
			5067		HIS			58.220	78.722 -43.13		0.00	N
		ATOM		N	HIS			57.409	77.663 -42.53		0.00	c
		ATOM	5068	CA							0.00	č
	10	ATOM	5069	C	HIS			56.417	78.079 -41.460			
	10	ATOM	5070	0	HIS			55.942	77.240 -40.69		0.00	0
		MOTA	5071	CB	HIS			58.333	76.575 -41.99		0.00	С
		MOTA	5072	CG	HIS			59.246	76.001 -43.03		0.00	C
		ATOM	5073		HIS			58.823	75.079 -43.96		0.00	N
		MOTA	5074	CD2	HIS	Α	643	60.545	76.254 -43.31		0.00	С
	15	ATOM	5075	CE1	HIS	A	643	59.823	74.789 -44.78	1.00	0.00	С
		MOTA	5076	NE2	HIS	Α	643	60.879	75.489 -44.40	3 1.00	0.00	N
		ATOM	5077	N	THR	Α	644	56.102	79.367 -41.40	5 1.00	0.00	N
		MOTA	5078	CA	THR	Α	644	55.149	79.868 -40.42	1.00	0.00	С
		ATOM	5079	С	THR			53.990	80.546 -41.15	3 1.00	0.00	С
a steete.	20	MOTA	5080	0	THR			54.205	81.423 -41.99	3 1.00	0.00	0
		ATOM	5081	СВ	THR			55.810	80.880 -39.46		0.00	C
· 🗖		ATOM	5082		THR			56.890	80.239 -38.77		0.00	0
, FE		ATOM	5083		THR			54.795	81.402 -38.44		0.00	C
			5084	N	SER			52.768	80.118 -40.84		0.00	N
4,5 5	25	ATOM						51.580	80.699 -41.46		0.00	c
	25	ATOM	5085	CA	SER				81.552 -40.42		0.00	Ċ
ling.		ATOM	5086	С	SER			50.860			0.00	0
Q		MOTA	5087	0	SER			51.122	81.440 -39.22			c
142		ATOM	5088	CB	SER			50.642	79.601 -41.98		0.00	
	20	MOTA	5089	OG	SER			50.111	78.815 -40.92		0.00	0
B)	30	ATOM	5090	N	TYR			49.953	82.405 -40.88		0.00	N
		MOTA	5091	CA	TYR			49.213	83.274 -39.98		0.00	C
iner		ATOM	5092	С	TYR	A	646	47.712	83.080 -40.09		0.00	C
Ţ		MOTA	5093	0	TYR	Α	646	47.155	83.078 -41.19		0.00	0
17		ATOM	5094	CB	TYR	Α	646	49.593	84.733 -40.24	3 1.00	0.00	С
<b>i.4</b> .	35	MOTA	5095	CG	TYR	A	646	51.072	84.959 -40.04		0.00	С
a Arten		MOTA	5096	CD1	TYR	A	646	51.983	84.665 -41.06	1.00	0.00	С
		MOTA	5097	CD2	TYR	Α	646	51.571	85.368 -38.81	2 1.00	0.00	С
į.L		MOTA	5098	CE1	TYR	A	646	53.355	84.767 -40.84		0.00	С
		MOTA	5099	CE2	TYR	Α	646	52.938	85.472 ~38.58	5 1.00	0.00	С
	40	MOTA	5100	CZ	TYR	A	646	53.823	85.169 ~39.60	1 1.00	0.00	С
		ATOM	5101	ОН	TYR	A	646	55.177	85.251 -39.37	1 1.00	0.00	0
		MOTA	5102	N	ALA	Α	647	47.066	82.908 -38.95	1.00	0.00	N
		ATOM	5103	CA	ALA	A	647	45.630	82.694 -38.90	1.00	0.00	С
		MOTA	5104	С	ALA			44.842	83.937 -39.28	3 1.00	0.00	С
	45	ATOM	5105	0	ALA			45.283	85.064 -39.07		0.00	0
		MOTA	5106	СВ	ALA			45.222	82.247 -37.50		0.00	C
		ATOM	5107	N	SER			43.674	83.722 -39.87		0.00	N
		ATOM	5108	CA	SER			42.808	84.831 -40.22		0.00	C
		ATOM	5109	C	SER			41.916	84.985 -39.00		0.00	Č
	50	ATOM			SER			41.749	84.034 -38.23		0.00	Ö
	50		5110	0				41.743	84.486 -41.45		0.00	č
		ATOM	5111	CB	SER							
		MOTA	5112	OG	SER			41.118	83.382 -41.19		0.00	0
		MOTA	5113	И	ASN			41.351	86.171 -38.81		0.00	N
	<b></b>	MOTA	5114	CA	ASN			40.481	86.411 -37.66		0.00	C
	55	MOTA	5115	С	ASN	A	649	39.236	87.155 -38.12		0.00	C
		ATOM	5116	0	ASN			39.321	88.127 -38.87		0.00	0
		MOTA	5117	CB	ASN	Α	649	41.216	87.231 -36.60		0.00	С
		ATOM	5118	CG	ASN	A	649	42.398	86.488 -36.00		0.00	С
		MOTA	5119	ODl	ASN	A	649	42.253	85.738 -35.03		0.00	0
	60	ATOM	5120	ND2	ASN	Α	649	43.575	86.687 -36.58	1 1.00	0.00	N
		MOTA	5121	N	LEU			38.083	86.689 -37.66	1.00	0.00	N

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		ATOM	5122	CA	LEU A		36.803	87.291 -38.013	1.00	0.00	С
		MOTA	5123	С	LEU A		35,982	87.568 -36.763	1.00	0.00	С
		MOTA	5124	0	LEU A	650	35.622	86.647 -36.022	1.00	0.00	0
		MOTA	5125	CB	LEU A	650	36.027	86.356 ~38.941	1.00	0.00	С
	5	MOTA	5126	CG	LEU A	650	34.612	86.784 -39.335	1.00	0.00	С
		ATOM	5127	CD1	LEU A	650	34.666	88.039 -40.200	1.00	0.00	С
		ATOM	5128	CD2	LEU A	650	33.935	85.646 -40.082	1.00	0.00	C
		ATOM	5129	N	LEU A	651	35.683	88.843 -36.533	1.00	0.00	N
		ATOM	5130	CA	LEU A	651	34.905	89.254 -35.373	1.00	0.00	С
	10	MOTA	5131	С	LEU A		33.467	89.502 -35.817	1.00	0.00	С
		ATOM	5132	0	LEU A	651	33.185	90.456 -36.544	1.00	0.00	0
		MOTA	5133	СВ	LEU A		35.508	90.530 -34.772	1.00	0.00	C
		ATOM	5134	CG	LEU A		35.144	90.909 -33.330	1.00	0.00	С
		ATOM	5135		LEU A		33.701	91.351 -33.240	1.00	0.00	С
	15	MOTA	5136		LEU A		35.404	89.721 -32.421	1.00	0.00	С
	10	ATOM	5137	N	LEU A		32.558	88.640 -35.376	1.00	0.00	N
		ATOM	5138	CA	LEU A		31.159	88.760 -35.750	1.00	0.00	C
		ATOM	5139	C	LEU A		30.315	89.452 -34.695	1.00	0.00	C
		ATOM	5140	0	LEU A		30.211	88.992 -33.553	1.00	0.00	Ō
	20		5141	СВ	LEU A		30.577	87.378 -36.048	1.00	0.00	Č
	40	ATOM		CG	LEU A		31.305	86.607 -37.150	1.00	0.00	č
ŧΞ		ATOM	5142		LEU A		30.711	85.211 -37.279	1.00	0.00	č
. 79		ATOM	5143		LEU A		31.202	87.372 -38.472	1.00	0.00	Č
1,55 1100		ATOM	5144				29.718	90.571 -35.088	1.00	0.00	N
i i	25	ATOM	5145	N	ARG A			91.332 -34.198	1.00	0.00	Č
	25	ATOM	5146	CA	ARG A		28.859	92.626 -34.861	1.00	0.00	c
T.		MOTA	5147	C	ARG A		28.429		1.00	0.00	0
		ATOM	5148	0	ARG A		29.052	93.084 -35.817 91.662 -32.896	1.00	0.00	C
3 %# 1 %##		MOTA	5149	CB	ARG A		29.581			0.00	c
	20	MOTA	5150	CG	ARG A		30.650	92.725 -33.015	1.00		c
ii.	30	ATOM	5151	CD	ARG A		30.507	93.692 -31.860	1.00	0.00	
1:2		MOTA	5152	NE	ARG A		31.785	94.047 -31.264	1.00	0.00	N C
, j=2		ATOM	5153	CZ	ARG A		31.909	94.744 -30.140	1.00	0.00	
Ü		MOTA	5154		ARG A		30.827	95.157 -29.493	1.00	0.00	N
Marie Marie	05	ATOM	5155		ARG A		33.113	95.022 -29.662	1.00	0.00	N
<u> </u> :4	35	ATOM	5156	N	LYS A		27.357	93.210 -34.343	1.00	0.00	N
		MOTA	5157	CA	LYS A		26.856	94.466 -34.869	1.00	0.00	C
1.45 1.45		ATOM	5158	С	LYS A		27.641	95.583 -34.191	1.00	0.00	С
31:52:		MOTA	5159	0	LYS A		28.143	95.409 ~33.079	1.00	0.00	0
	40	ATOM	5160	CB	LYS A		25.364	94.609 -34.562	1.00	0.00	C
	40	MOTA	5161	CG	LYS A		24.502	93.497 -35.154	1.00	0.00	С
		ATOM	5162	CD	LYS A		23.395	94.057 -36.038	1.00	0.00	C
		ATOM	5163	CE	LYS A		23.968	94.808 -37.232	1.00	0.00	C
		ATOM	5164	NZ	LYS A		22.898	95.390 -38.094	1.00	0.00	N
	4 =	ATOM	5165	N	ASN A		27.757	96.719 -34.867	1.00	0.00	N
	<b>4</b> 5	MOTA	5166	CA	ASN A		28.474	97.865 -34.322	1.00	0.00	C
		MOTA	5167	С	ASN A		29.898	97.502 -33.912		0.00	C
		MOTA	5168	0	ASN A		30.283	97.665 -32.754	1.00	0.00	0
		ATOM	5169	CB	ASN A		27.720	98.421 -33.115	1.00	0.00	C
		ATOM	5170	CG	ASN A	655	26.229	98.523 -33.363	1.00	0.00	C
	50	MOTA	5171	OD1	ASN A	655	25.790	99.109 -34.357	1.00	0.00	0
		MOTA	5172	ND2	ASN A	655	25.438	97.949 -32.460	1.00	0.00	N
		MOTA	5173	N	PRO A	656	30.701	97.002 -34.860	1.00	0.00	N
		ATOM	5174	CA	PRO A	656	32.080	96.631 -34.543	1.00	0.00	С
		ATOM	5175	С	PRO A	656	33.011	97.837 ~34.570	1.00	0.00	С
	55	ATOM	5176	0	PRO A		32.703	98.858 -35.185	1.00	0.00	0
		ATOM	5177	СВ	PRO A		32.419	95.638 -35.643	1.00	0.00	С
		ATOM	5178	CG	PRO A		31.722	96.248 -36.824	1.00	0.00	С
		ATOM	5179	CD	PRO A		30.366	96.626 -36.247	1.00	0.00	С
		ATOM	5180	N	THR A		34.144	97.709 -33.890	1.00	0.00	N
	60	ATOM	5181	CA	THR A		35.152	98.758 -33.862	1.00	0.00	С
		ATOM	5182	C	THR A		36.462	98.098 -34.278	1.00	0.00	С
			5202	~							

	ATOM	5183	0	THR A	657	36.618		-34.146	1.00	0.00	0
	MOTA	5184	CB	THR A		35.300		-32.453	1.00	0.00	С
	MOTA	5185		THR A		35.484		-31.483	1.00	0.00	0
	ATOM	5186	CG2	THR A	657		100.200		1.00	0.00	С
5	MOTA	5187	N	SER A	658	37.392		-34.788	1.00	0.00	N
	ATOM	5188	CA	SER A	658	38.676	98.379	-35.240	1.00	0.00	С
	ATOM	5189	С	SER A	658	39.399		-34.172	1.00	0.00	С
	ATOM	5190	0	SER A	658	39.192		-32.973	1.00	0.00	0
	ATOM	5191	CB	SER A	658	39.570		-35.697	1.00	0.00	С
10	MOTA	5192	OG	SER A	658	39.842	100.410	-34.620	1.00	0.00	0
	ATOM	5193	N	LEU A	659	40.244	96.641	-34.631	1.00	0.00	N
	MOTA	5194	CA	LEU A	659	41.024	95.777	-33.753	1.00	0.00	С
	MOTA	5195	С	LEU A	659	42.437	95.645	-34.309	1.00	0.00	С
	ATOM	5196	0	LEU A	659	42.755	94.674	-34.999	1.00	0.00	0
15	MOTA	5197	CB	LEU A		40.383	94.387	-33.660	1.00	0.00	C
	ATOM	5198	CG	LEU A		39.074	94.254	-32.876	1.00	0.00	C
	MOTA	5199		LEU A		38.458	92.877	-33.115	1.00	0.00	С
	ATOM	5200		LEU A		39.347		-31.401	1.00	0.00	С
	ATOM	5201	N	PRO A		43.302		-34.035	1.00	0.00	N
<b>20</b>	ATOM	5202	CA	PRO A		44.684		-34.524	1.00	0.00	С
5 20 5 5	ATOM	5203	C	PRO A		45.469		-33.795	1.00	0.00	С
J	MOTA	5204	Õ	PRO A		45.168		-32.648	1.00	0.00	0
, Fi	ATOM	5205	CB	PRO A		45.196		-34.211	1.00	0.00	Ċ
165 165	ATOM	5206	CG	PRO A		44.461		-32.954	1.00	0.00	Ċ
25		5200	CD	PRO A		43.052		-33.260	1.00	0.00	Ċ
	ATOM	5208	N	LEU A		46.472		-34.457	1.00	0.00	N
Ang.	MOTA	5209	CA	LEU A		47.259		-33.848	1.00	0.00	C
Charles and the same	MOTA			LEU A		48.769		-34.012	1.00	0.00	Ċ
Series	MOTA	5210	C	LEU A		49.494		-34.227	1.00	0.00	Ö
30	MOTA	5211	O	LEU A		46.826		-34.435	1.00	0.00	C
B 30	ATOM	5212	CB			45.370		-34.193	1.00	0.00	Č
35	MOTA	5213	CG	LEU A		45.041		-34.193	1.00	0.00	Č
. Th	ATOM	5214		LEU A				-32.704	1.00	0.00	Č
7/ <del>12</del> 26 5	MOTA	5215		LEU A		45.144			1.00	0.00	N
14 ac	ATOM	5216	N	GLY A		49.240		-33.907		0.00	C
Jan 35	ATOM	5217	CA	GLY A		50.662		-34.046	1.00		C
	MOTA	5218	С	GLY A		51.253		-35.341	1.00	0.00	0
î.i.	ATOM	5219	0	GLY A		50.788		-36.427	1.00	0.00	
	MOTA	5220	N	GLN A		52.272		~35.225	1.00	0.00	N
40	ATOM	5221	CA	GLN A		52.953		-36.388	1.00	0.00	C
40	MOTA	5222	С	GLN A		52.231		-37.065	1.00	0.00	C
	MOTA	5223	0	GLN A		52.638		-38.141	1.00	0.00	0
	ATOM	5224	CB	GLN A		54.350		-35.991	1.00	0.00	С
	MOTA	5225	CG	GLN A		55.169		-35.214	1.00	0.00	С
4-	ATOM	5226	CD	GLN A		56.480		-34.738	1.00	0.00	C
45	MOTA	5227		GLN A		57.337		-35.546	1.00	0.00	0
	MOTA	5228	NE2	GLN A		56.640		-33.423	1.00	0.00	N
	MOTA	5229	N	TYR A	664	51.173		-36.444	1.00	0.00	N
	MOTA	5230	CA	TYR A	664	50.444		-37.016	1.00	0.00	C
	ATOM	5231	С	TYR A	664	50.151		-38.503	1.00	0.00	С
50	MOTA	5232	0	TYR A	664	49.513		-38.883	1.00	0.00	0
	MOTA	5233	CB	TYR A	664	49.143		-36.247	1.00	0.00	С
	ATOM	5234	CG	TYR A	664	48.556	89.186	-36.471	1.00	0.00	С
	ATOM	5235	CD1	TYR A	664	49.146	88.053	-35.906	1.00	0.00	С
	ATOM	5236		TYR A		47.414	89.014	-37.253	1.00	0.00	С
55	ATOM	5237		TYR A		48.608	86.781	-36.114	1.00	0.00	С
	ATOM	5238		TYR A		46.872		-37.469	1.00	0.00	С
	ATOM	5239	CZ	TYR A		47.471		-36.896	1.00	0.00	С
	ATOM	5240	ОН	TYR A		46.924		-37.105	1.00	0.00	0
	MOTA	5241	N.	PRO A		50.618		-39.361	1.00	0.00	N
60	ATOM	5242	CA	PRO A		50.488		-40.824	1.00	0.00	С
	ATOM	5243	C	PRO A		49.109		-41.447	1.00	0.00	С
	01.1	2273	~	/							

	MOTA	5244	0	PRO P	665	48.993	91.004 -42.449	1.00	0.00	0
	ATOM	5245	СВ	PRO P		51.056	88.713 -41.201	1.00	0.00	С
	ATOM	5246	CG	PRO F		52.066	88.471 -40.145	1.00	0.00	C
	ATOM	5247	CD	PRO P		51.331	88.897 -38.900	1.00	0.00	С
5		5248	N	GLU F		48.069	89.695 -40.878	1.00	0.00	N
,	MOTA					46.736	89.837 -41.455	1.00	0.00	C
	MOTA	5249	CA	GLU F						c
	MOTA	5250	С	GLU F		45.768	90.685 -40.646	1.00	0.00	
	MOTA	5251	0	GLU A		45.704	90.584 -39.421	1.00	0.00	0
	MOTA	5252	CB	GLU A	666	46.112	88.460 -41.706	1.00	0.00	С
10	MOTA	5253	CG	GLU P	666	44.867	88.537 -42.578	1.00	0.00	С
	ATOM	5254	CD	GLU F	666	44.401	87.187 -43.078	1.00	0.00	C
	MOTA	5255	OE1	GLU F	666	45.226	86.454 -43.664	1.00	0.00	0
	ATOM	5256		GLU F		43.208	86.866 -42.895	1.00	0.00	0
	ATOM	5257	N	ASP A		45.007	91.515 -41.356	1.00	0.00	N
15	ATOM	5258	CA	ASP A		44.028	92.403 -40.736	1.00	0.00	С
10	ATOM	5259	C.	ASP F		42.768	91.654 -40.320	1.00	0.00	C
		5260	ō	ASP A		42.281	90.786 -41.042	1.00	0.00	ō
	MOTA						93.518 -41.710	1.00	0.00	c
	ATOM	5261	CB	ASP A		43.633				
20	ATOM	5262	CG	ASP F		44.824	94.305 -42.208	1.00	0.00	C
<sub>177</sub> 20	MOTA	5263		ASP F		45.590	94.819 -41.366	1.00	0.00	0
1,5	MOTA	5264	OD2	ASP F	667	44.991	94.411 -43.441	1.00	0.00	0
٩Ū	MOTA	5265	N	VAL A	668	42.240	92.002 -39.157	1.00	0.00	N
	MOTA	5266	CA	VAL A	668	41.024	91.375 ~38.661	1.00	0.00	С
25	ATOM	5267	С	VAL A	668	39.862	91.771 -39.564	1.00	0.00	С
<b>25</b>	ATOM	5268	0	VAL A	668	39.807	92.902 -40.054	1.00	0.00	0
4,500	ATOM	5269	СВ	VAL A		40.714	91.830 -37.222	1.00	0.00	C
in in the second	ATOM	5270		VAL A		39.391	91.232 -36.756	1.00	0.00	С
	ATOM	5271		VAL A		41.850	91.410 -36.291	1.00	0.00	С
15	MOTA	5272	N	LYS A		38.947	90.833 -39.789	1.00	0.00	N
<sup>[]]</sup> 30				LYS A		37.769	91.067 -40.621	1.00	0.00	C
. 30	ATOM	5273	CA				91.132 ~39.712	1.00	0.00	c
	MOTA	5274	С	LYS A		36.545			0.00	0
Trans	ATOM	5275	0	LYS A		36.541	90.542 -38.629	1.00		
J	ATOM	5276	CB	LYS A		37.615	89.931 -41.636	1.00	0.00	C
10 35	MOTA	5277	CG	LYS F		38.809	89.796 -42.574	1.00	0.00	C
<u>~</u> 35	MOTA	5278	CD	LYS P	4 669	38.917	88.397 -43.173	1.00	0.00	С
1 · · · ·	MOTA	5279	CE	LYS A	669	40.205	88.245 -43.982	1.00	0.00	С
	MOTA	5280	NZ	LYS A	669	40.454	86.840 -44.416	1.00	0.00	N
į.	ATOM	5281	N	PHE A	670	35.511	91.851 -40.146	1.00	0.00	N
	ATOM	5282	CA	PHE A	670	34.299	91.985 ~39.348	1.00	0.00	C
40	ATOM	5283	С	PHE A	670	33.047	91.602 -40.129	1.00	0.00	C
	ATOM	5284	0	PHE A		33.088	91.433 -41.347	1.00	0.00	0
	ATOM	5285	CB	PHE A		34.156	93.422 -38.831	1.00	0.00	С
	MOTA	5286	CG	PHE A		35.342	93.906 -38.053		0.00	С
	ATOM	5287		PHE A		36.470	94.389 -38.709		0.00	С
45		5288		PHE A		35.350	93.845 -36.663	1.00	0.00	Č
40	ATOM	5289		PHE A		37.589	94.801 -37.991	1.00	0.00	c
	ATOM						94.254 -35.938	1.00		c
	MOTA	5290		PHE A		36.464			0.00	
	MOTA	5291	CZ	PHE A		37.586	94.733 -36.604	1.00	0.00	C
=0	ATOM	5292	N	GLY A		31.935	91.463 -39.417	1.00	0.00	N
50	ATOM	5293	CA	GLY A	671	30.684	91.109 -40.064	1.00	0.00	С
	MOTA	5294	С	GLY A	671	29.565	90.909 -39.065	1.00	0.00	C
	MOTA	5295	0	GLY A	671	29.808	90.815 -37.861	1.00	0.00	0
	ATOM	5296	N	ASP A	672	28.331	90.854 -39.554	1.00	0.00	N
	ATOM	5297	CA	ASP A		27.197	90.638 -38.671	1.00	0.00	С
55	ATOM	5298	C	ASP A		27.188	89.169 -38.265		0.00	C
00	ATOM	5299	ō	ASP A		27.696	88.315 -38.990	1.00	0.00	ō
				ASP A		25.873	90.954 -39.373		0.00	c
	ATOM	5300	CB					1.00	0.00	C
	ATOM	5301	CG	ASP A		25.705	92.427 -39.684			
70	MOTA	5302		ASP A		26.368	93.262 -39.036		0.00	0
60	MOTA	5303		ASP A		24.885	92.749 -40.570		0.00	0
	ATOM	5304	N	PRO A	4 673	26.615	88.860 -37.095	1.00	0.00	N

	ATOM	5305	CA	PRO A	673	26.553	87 474	-36.625	1.00	0.00	С
	MOTA	5306	С	PRO A		25.942		-37.711	1.00	0.00	C
	ATOM	5307	0	PRO A	673	25.003	86.990	-38.398	1.00	0.00	0
	ATOM	5308	CB	PRO A	673	25.657	87.573	-35.396	1.00	0.00	С
=											C
5	ATOM	5309	CG	PRO A	6/3	25.978		-34.862	1.00	0.00	
	ATOM	5310	CD	PRO A	673	26.010	89.777	-36.112	1.00	0.00	С
	ATOM	5311	N	ARG A	674	26.488	85.389	-37.875	1.00	0.00	N
								-38.876	1.00	0.00	C
	MOTA	5312	CA	ARG A		25.984					
	ATOM	5313	C	arg a	674	26.505	83.060	-38.581	1.00	0.00	С
10	MOTA	5314	0	ARG A	674	27.494	82.901	-37.867	1.00	0.00	0
~~				ARG A		26.428		-40.280	1.00	0.00	С
	MOTA	5315	CB								
	ATOM	5316	CG	ARG A	6/4	27.925		-40.542	1.00	0.00	С
	MOTA	5317	CD	ARG A	674	28.206	84.818	-42.036	1.00	0.00	C
	ATOM	5318	NE	ARG A	674	29.585		-42.371	1.00	0.00	N
15								-42.359	1.00	0.00	С
15	MOTA	5319	CZ	ARG A		30.601					
	MOTA	5320	NHl	ARG A	674	30.406	86.601	-42.027	1.00	0.00	N
	ATOM	5321	NH2	ARG A	674	31.816	84.915	-42.691	1.00	0.00	N
	ATOM	5322	N	GLU A		25.841	82 047	-39.125	1.00	0.00	N
	ATOM	5323	CA	GLU A	6/5	26.286		-38.903	1.00	0.00	C
20	ATOM	5324	С	GLU A	675	27.589	80.477	-39.654	1.00	0.00	С
	ATOM	5325	0	GLU A	675	27.811	81.080	-40.708	1.00	0.00	0
. =				GLU A		25.238		-39.388	1.00	0.00	С
1,54	ATOM	5326	CB								
	MOTA	5327	CG	GLU A	675	23.878		-38.740	1.00	0.00	C
0 0 25	ATOM	5328	CD	GLU A	675	23.065	78.578	-38.738	1.00	0.00	С
<b>25</b>	ATOM	5329		GLU A	675	23.073		-39.763	1.00	0.00	0
									1.00	0.00	0
95 B	ATOM	5330		GLU A		22.412		-37.709			
Anna Anna	ATOM	5331	N	ILE A	676	28.462	79.642	-39.103	1.00	0.00	N
in the second	ATOM	5332	CA	ILE A	676	29.739	79.376	-39.743	1.00	0.00	C
400	ATOM	5333	С	ILE A	676	30.089	77.902	-39.660	1.00	0.00	C
<sup>(7)</sup> 30								-38.809	1.00	0.00	0
ii 30	ATOM	5334	0	ILE A		29.577					
	ATOM	5335	CB	ILE A	676	30.886	80.1/1	-39.087	1.00	0.00	C
	MOTA	5336	CG1	ILE A	676	31.114	79.672	-37.662	1.00	0.00	C
	ATOM	5337	CG2	ILE A	676	30.557	81.657	-39.076	1.00	0.00	C
1:10								-37.071	1.00	0.00	C
W 25	ATOM	5338		ILE A		32.429					
i≟ 35	MOTA	5339	N	SER A	677	30.970		-40.555	1.00	0.00	N
	ATOM	5340	CA	SER A	677	31.427	76.103	-40.610	1.00	0.00	C
	ATOM	5341	C	SER A		32.948		-40.674	1.00	0.00	C
								-41.308	1.00	0.00	Ō
2	MOTA	5342	0	SER A		33.528					
	MOTA	5343	CB	SER A	677	30.862	75.413	-41.853	1.00	0.00	C
40	ATOM	5344	OG	SER A	677	31.334	74.083	-41.948	1.00	0.00	0
	ATOM	5345	N	LEU A	678	33.593	75.179	-40.012	1.00	0.00	N
				LEU A		35.049		-40.003	1.00	0.00	С
	ATOM	5346	CA								
	ATOM	5347	С	LEU A	678	35.549	73.683	-40.098	1.00	0.00	С
	ATOM	5348	0	LEU A	678	34.884	72.748	-39.642	1.00	0.00	0
45	ATOM	5349	CB	LEU A	678	35.609	75.740	-38,721	1.00	0.00	C
10								-38.558	1.00	0.00	С
	ATOM	5350	CG	LEU A		35.617					
	MOTA	5351	CD1	LEU A	678	36.028		-37.136	1.00	0.00	C
	ATOM	5352	CD2	LEU A	678	36.583	77.880	-39.551	1.00	0.00	С
		5353	N	ARG A		36.728		-40.690	1.00	0.00	N
50	MOTA										
50	ATOM	5354	CA	ARG A	6/9	37.353		-40.828	1.00	0.00	С
	ATOM	5355	С	ARG A	679	38.872	72.350	-40.839	1.00	0.00	C
	ATOM	5356	0	ARG A	679	39.442	73.052	-41.678	1.00	0.00	0
						36.904		-42.114	1.00	0.00	С
	MOTA	5357	CB	ARG A							_
	MOTA	5358	CG	ARG A	679	37.394	70.091	-42.189	1.00	0.00	C
55	ATOM	5359	CD	ARG A	679	37.126	69.442	-43.533	1.00	0.00	С
-	ATOM	5360	NE	ARG A		37.546		-43.514	1.00	0.00	N
	MOTA	5361	CZ	ARG A		37.573		-44.580	1.00	0.00	C
	ATOM	5362	NH1	ARG A	679	37.203		~45.767	1.00	0.00	N
	ATOM	5363	NH2	ARG A	679	37.972	65.993	-44.458	1.00	0.00	N
60	ATOM	5364	N	VAL A		39.525		-39.898	1.00	0.00	N
00											C
	MOTA	5365	CA	VAL A	680	40.978	11.09/	-39.822	1.00	0.00	C

		ATOM	5366	С	VAL	A	680	41.509	70.345	-40.291	1.00	0.00	C
		MOTA	5367	0	VAL	Α	680	41.008	69.298	-39.876	1.00	0.00	0
		MOTA	5368	CB	VAL	Α	680	41.459	71.964	-38.384	1.00	0.00	С
		ATOM	5369		VAL			42.976		-38.318	1.00	0.00	С
	5		5370		VAL			40.980		-37.928	1.00	0.00	c
	5	ATOM									1.00		
		MOTA	5371	N	GLY			42.515		-41.160		0.00	N
		ATOM	5372	CA	GLY			43.086		-41.677	1.00	0.00	С
		ATOM	5373	С	GLY	Α	681	42.016	68.264	-42.298	1.00	0.00	С
		MOTA	5374	0	GLY	Α	681	41.088	68.762	-42.937	1.00	0.00	0
	10	ATOM	5375	N	ASN	Α	682	42.142	66.954	-42.112	1.00	0.00	N
		ATOM	5376	CA	ASN			41.165		-42.649	1.00	0.00	С
					ASN			40.206		-41.546	1.00	0.00	c
		ATOM	5377	С									o
		ATOM	5378	0	ASN			39.487		-41.677	1.00	0.00	
	~	MOTA	5379	CB	ASN			41.863		-43.216	1.00	0.00	C
	15	MOTA	5380	CG	ASN	Α	682	42.643	65.072	-44.480	1.00	0.00	С
		ATOM	5381	OD1	ASN	A	682	43.187	64.166	-45.108	1.00	0.00	0
		MOTA	5382	ND2	ASN	Α	682	42.702	66.343	-44.861	1.00	0.00	N
		MOTA	5383	N	GLY			40.205	66.356	-40.457	1.00	0.00	N
		ATOM	5384	CA	GLY			39.338		-39.334	1.00	0.00	С
	20			C	GLY			37.875		-39.620	1.00	0.00	c
	20	ATOM	5385										o
. Fig		MOTA	5386	0	GLY			37.484		-40.780	1.00	0.00	
1,i≥:		MOTA	5387	N	PRO			37.035		-38.577	1.00	0.00	N
Ų		MOTA	5388	CA	PRO	A	684	35.605	66.664	-38.763	1.00	0.00	С
		MOTA	5389	С	PRO	Α	684	35.305	68.106	-39.162	1.00	0.00	С
Repair donn	25	ATOM	5390	0	PRO	Α	684	36.141	68.994	-39.005	1.00	0.00	0
		MOTA	5391	СВ	PRO	Α	684	35.018	66.315	-37.400	1.00	0.00	С
Ē.		MOTA	5392	CG	PRO	А	684	36.104		-36.464	1.00	0.00	С
		ATOM	5393	CD	PRO			37.358		-37.147	1.00	0.00	С
			5394		THR			34.109		-39.695	1.00	0.00	N
ij.	30	MOTA		N									C
31	30	MOTA	5395	CA	THR			33.668		~40.090	1.00	0.00	
		ATOM	5396	C	THR			32.606		-39.075	1.00	0.00	C
Tead Co.		ATOM	5397	0	THR	A	<b>6</b> 85	31.611		-38.908	1.00	0.00	0
ı, 🖫		MOTA	5398	CB	THR	Α	685	33.050	69.647	-41.504	1.00	0.00	С
191		ATOM	5399	OG1	THR	A	685	34.052	69.280	-42.458	1.00	0.00	0
ļ÷	35	ATOM	5400	CG2	THR	Α	685	32.500	71.028	-41.853	1.00	0.00	С
1 - T		MOTA	5401	N	LEU			32.824	71.160	-38.390	1.00	0.00	N
		ATOM	5402	CA	LEU			31.886		-37.376	1.00	0.00	С
يدرأ			5403	C	LEU			31.119		-37.813	1.00	0.00	c
-		MOTA						31.684		-38.414	1.00	0.00	o
	40	MOTA	5404	0	LEU								c
	40	MOTA	5405	CB	LEU			32.622		-36.066	1.00	0.00	
		ATOM	5406	CG	LEU			33.544		-35.460	1.00	0.00	C
		MOTA	5407	CD1	LEU	Α	686	33.962	71.315	-34.063	1.00	0.00	С
		ATOM	5408	CD2	LEU	A	686	32.847		-35.390	1.00	0.00	С
		ATOM	5409	N	ALA	Α	687	29.828	72.875	-37.502	1.00	0.00	N
	45	MOTA	5410	CA	ALA	Α	687	28.964	73.997	-37.841	1.00	0.00	C
		ATOM	5411	С	ALA	Α	687	28.488	74.652	-36.553	1.00	0.00	С
		ATOM	5412	ō	ALA			28.122	73.965	-35.597	1.00	0.00	0
			5413	СВ	ALA			27.769		-38.657	1.00	0.00	c
		MOTA									1.00		N
	EO	MOTA	5414	N	PHE			28.491		-36.536		0.00	
	50	ATOM	5415	CA	PHE			28.074		~35.367	1.00	0.00	C
		MOTA	5416	С	PHE			26.922		-35.689	1.00	0.00	С
		ATOM	5417	0	PHE	А	688	26.763	78.122	~36.829	1.00	0.00	0
		ATOM	5418	CB	PHE	Α	688	29.242	77.572	~34.828	1.00	0.00	С
		MOTA	5419	CG	PHE	Α	688	30.478	76.775	-34.529	1.00	0.00	С
	55	ATOM	5420		PHE			31.288		-35.558	1.00	0.00	С
		ATOM	5421		PHE			30.837		-33.213	1.00	0.00	C
											1.00	0.00	c
		ATOM	5422		PHE			32.441		-35.282			
		ATOM	5423		PHE			31.987		-32.925	1.00	0.00	С
		ATOM	5424	CZ	PHE			32.792		-33.961	1.00	0.00	С
	60	MOTA	5425	N	SER	A	689	26.130		-34.673	1.00	0.00	N
		ATOM	5426	CA	SER	A	689	25.007	78.917	-34.834	1.00	0.00	С

		ATOM	5427	С	SER .	A	689	25.576	80.335	-34.813	1.00	0.00	(	2
		ATOM	5428	0	SER .	A	689	26.767	80.527	-34.558	1.00	0.00		)
		MOTA	5429	CB	SER .	А	689	24.016	78.744	-33.684	1.00	0.00		2
		MOTA	5430	OG	SER .	A	689	24.568	79.221	-32.469	1.00	0.00	(	)
	5	ATOM	5431	N	GLU .			24.731		-35.079	1.00	0.00	ħ	1
	•	ATOM	5432	CA	GLU			25.187		-35.082	1.00	0.00	C	2
		ATOM	5433	C	GLU			25.540		-33.674	1.00	0.00	C	
			5434	Ö	GLU			26.025		-33.495	1.00	0.00	Ċ	
		MOTA			GLU .			24.126		-35.699	1.00	0.00	Č	
	10	ATOM	5435	CB						-34.885	1.00	0.00	(	
	10	ATOM	5436	CG	GLU .			22.857					(	
		MOTA	5437	CD	GLU .			21.918		-35.478	1.00	0.00		
		MOTA	5438		GLU .			21.437		-36.612	1.00	0.00	(	
		ATOM	5439	OE2	GLU .			21.670		-34.814	1.00	0.00		)
		ATOM	5440	N	GLN .			25.287		-32.677	1.00	0.00	Ŋ	
	15	MOTA	5441	CA	GLN .	A	691	25.619		-31.294	1.00	0.00	(	
		MOTA	5442	С	GLN .	Α	691	26.954		-30.928	1.00	0.00	(	
		ATOM	5443	0	GLN .	A	691	27.361	82.025	-29.767	1.00	0.00	(	
		ATOM	5444	CB	GLN .	A	691	24.525	82.188	-30.345	1.00	0.00	C	
		ATOM	5445	CG	GLN .	A	691	23.212	82.931	-30.489	1.00	0.00	(	2
Jare.	20	MOTA	5446	CD	GLN .	A	691	22.019	82.012	-30.371	1.00	0.00	(	2
		ATOM	5447		GLN .			21.820	81.356	-29.346	1.00	0.00	(	)
1		ATOM	5448		GLN			21.215	81.954	-31.429	1.00	0.00	Þ	Į
, P.		ATOM	5449	N	GLY			27.623		-31.927	1.00	0.00	ħ	J
1675		ATOM	5450	CA	GLY			28.913		-31.701	1.00	0.00		2
(5)	25	ATOM	5451	C	GLY			28.879		-30.984	1.00	0.00	(	
	20	ATOM	5452	Õ	GLY .			29.877		-30.399	1.00	0.00	Ċ	
			5453	N	LEU			27.738		-31.028	1.00	0.00		1
T.		MOTA	5454	CA	LEU .			27.599		-30.371	1.00	0.00		
1 42		ATOM						27.504		-31.371	1.00	0.00	(	
(7)	30	ATOM	5455	C	LEU .						1.00	0.00		5
Ħ	30	ATOM	5456	0	LEU .			26.909		-32.443			(	
		MOTA	5457	CB	LEU			26.363		-29.470	1.00	0.00		
1144		MOTA	5458	CG	LEU			26.458		-28.240	1.00	0.00	(	
		ATOM	5459		LEU .			25.062		-27.736	1.00	0.00	(	
W	0.5	ATOM	5460	CD2	LEU .			27.278		-27.162	1.00	0.00		2
ļ.	35	MOTA	5461	N	LEU	A	694	28.090		-31.009	1.00	0.00	ì	
i nati		ATOM	5462	CA	LEU	Α	694	28.083		-31.865	1.00	0.00	(	
		ATOM	5463	С	LEU			26.657		-32.222	1.00	0.00		2
i-		ATOM	5464	0	LEU .	A	694	25.765	73.697	-31.378	1.00	0.00		)
		MOTA	5465	CB	LEU	A	694	28.783		-31.160	1.00	0.00	(	
	40	MOTA	5466	CG	LEU	Α	694	28.965	71.617	~31.987	1.00	0.00	(	
		ATOM	5467	CD1	LEU	A	694	29.942	71.878	~33.125	1.00	0.00		2
		ATOM	5468	CD2	LEU .	Α	694	29.488	70.498	-31.089	1.00	0.00	(	2
		ATOM	5469	N	LYS	Α	695	26.457	73.265	-33.478	1.00	0.00	ħ	Ŋ
		ATOM	5470	CA	LYS	A	695	25.146	72.847	-33.960	1.00	0.00	(	2
	45	ATOM	5471	С	LYS	Α	695	25.196	71.465	-34.599	1.00	0.00	(	3
		ATOM	5472	0	LYS			24.229	70.710	-34.524	1.00	0.00	(	)
		ATOM	5473	СВ	LYS			24.611	73.867	-34.971	1.00	0.00	(	2
		ATOM	5474	CG	LYS			23.343		-35.694	1.00	0.00		2
		ATOM	5475	CD	LYS			22.666		-36.374	1.00	0.00		2
	50	ATOM	5476	CE	LYS			22.146		-35.340	1.00	0.00		2
	50	ATOM	5477	NZ	LYS			21.441		-35.955	1.00	0.00		N
		ATOM	5478	N	SER			26.323		-35.226	1.00	0.00		1
					SER			26.471		-35.876	1.00	0.00		2
		MOTA	5479	CA								0.00		2
	5E	ATOM	5480	C	SER			27.928		-36.092 -36.134	1.00			
	55	MOTA	5481	0	SER			28.814		-36.134	1.00	0.00		2
		MOTA	5482	CB	SER			25.753		-37.230	1.00	0.00		2
		ATOM	5483	OG	SER			26.466		-38.183	1.00	0.00		)
		ATOM	5484	N	ILE			28.159		-36.234	1.00	0.00		1
	<b>(</b> C	MOTA	5485	CA	ILE			29.490		-36.467	1.00	0.00		2
	60	ATOM	5486	С	ILE			29.441		-37.653	1.00	0.00		2
		ATOM	5487	0	ILE	A	697	28.601	65.731	-37.687	1.00	0.00	(	)

	ATOM	5488	СВ	ILE A	4 697	30.003	66.793 -35.248	1.00	0.00	С
	ATOM	5489		ILE A		30.124	67.696 -34.020	1.00	0.00	С
	ATOM	5490		ILE A		31.349	66.157 -35.573	1.00	0.00	С
	ATOM	5491		ILE A		30.600	66.963 -32.774	1.00	0.00	С
5	ATOM	5492	N	GLN A		30.330	66.831 -38.620	1.00	0.00	N
9	ATOM	5493	CA	GLN A		30.404	65.949 -39.779	1.00	0.00	С
			C	GLN A		31.751	65.240 -39.717	1.00	0.00	c
	ATOM	5494		GLN A		32.796	65.856 -39.939	1.00	0.00	Ö
	ATOM	5495	0			30.302	66.735 -41.090	1.00	0.00	č
10	ATOM	5496	CB	GLN A			65.836 -42.286		0.00	c
10	ATOM	5497	CG	GLN A		29.993		1.00		C
	MOTA	5498	CD	GLN A		30.220	66.514 -43.624	1.00	0.00	
	ATOM	5499		GLN A		29.673	66.092 -44.645	1.00	0.00	0
	MOTA	5500		GLN A		31.038	67.557 -43.629	1.00	0.00	N
	ATOM	5501	N	LEU A	4 699	31.725	63.945 -39.419	1.00	0.00	N
15	ATOM	5502	CA	LEU A	1 699	32.949	63.162 -39.295	1.00	0.00	C
	MOTA	5503	С	LEU A	1 699	33.788	63.092 -40.564	1.00	0.00	С
	MOTA	5504	0	LEU A	4 699	35.012	63.210 -40.510	1.00	0.00	0
	MOTA	5505	CB	LEU A	4 699	32.618	61.746 -38.814	1.00	0.00	С
	ATOM	5506	CG	LEU A	A 699	31.900	61.656 -37.462	1.00	0.00	С
20	ATOM	5507	CD1	LEU A	A 699	31.706	60.197 -37.080	1.00	0.00	С
ting.	MOTA	5508	CD2	LEU A	A 699	32.714	62.377 -36.399	1.00	0.00	С
٠,١	ATOM	5509	N		700	33.138	62.891 -41.704	1.00	0.00	N
ŧ.Ū	ATOM	5510	CA	THR A		33.853	62.810 -42.973	1.00	0.00	С
20 0	ATOM	5511	С		A 700	33.128	63.618 -44.040	1.00	0.00	С
_25	ATOM	5512	Ō		700	31.962	63.969 -43.875	1.00	0.00	0
4,55	ATOM	5513	СВ		A 700	33.976	61.348 -43.454	1.00	0.00	С
Junia Junia	MOTA	5514		THR A		32.669	60.792 ~43.647	1.00	0.00	0
Ň	ATOM	5515		THR A		34.730	60.518 -42.431	1.00	0.00	C
	ATOM	5516	N	GLN A		33.824	63.915 -45.132	1.00	0.00	N
20		5517	CA		701	33.237	64.689 -46.221	1.00	0.00	C
	MOTA		C		A 701	32.010	63.982 -46.783	1.00	0.00	c
	MOTA	5518				31.122	64.617 -47.350	1.00	0.00	ō
Ų	ATOM	5519	O		A 701	34.263	64.897 -47.336	1.00	0.00	C
	MOTA	5520	CB		A 701			1.00	0.00	C
1.05	ATOM	5521	CG		A 701	35.585	65.458 -46.852			c
<b>j</b>	ATOM	5522	CD		A 701	36.471	65.922 ~47.990	1.00	0.00	
	ATOM	5523		GLN A		36.103	66.821 -48.749	1.00	0.00	О N
	ATOM	5524		GLN A		37.648	65.313 -48.114	1.00	0.00	
2	MOTA	5525	N		A 702	31.968	62.666 -46.613	1.00	0.00	N
40	MOTA	5526	CA		A 702	30.858	61.857 -47.104	1.00	0.00	C
40	ATOM	5527	С		A 702	29.703	61.853 -46.107	1.00	0.00	C
	MOTA	5528	0		4 702	28.558	62.142 -46.459	1.00	0.00	0
	ATOM	5529	CB		A 702	31.327	60.418 -47.327	1.00	0.00	C
	MOTA	5530	CG		A 702	32.718	60.344 -47.923	1.00	0.00	C
	MOTA	5531		ASP A		32.907	60.816 -49.067	1.00	0.00	0
45	ATOM	5532	OD2	ASP I	A 702	33.625	59.816 -47.241	1.00	0.00	0
	MOTA	5533	N		A 703	30.022	61.520 -44.860	1.00	0.00	И
	MOTA	5534	CA	SER I	A 703	29.037	61.449 -43.788	1.00		С
	MOTA	5535	С	SER A	A 703	28.156	62.691 -43.688	1.00	0.00	С
	ATOM	5536	0	SER	A 703	28.481	63.747 -44.229	1.00	0.00	0
50	MOTA	5537	CB	SER I	A 703	29.747	61.215 ~42.452	1.00	0.00	C
	ATOM	5538	OG	SER A	A 703	30.677	62.249 -42.182	1.00	0.00	0
	ATOM	5539	N	PRO I	A 704	27.016	62.571 -42.989	1.00	0.00	N
	MOTA	5540	CA	PRO I	A 704	26.075	63.676 -42.807	1.00	0.00	C
	ATOM	5541	С		A 704	26.439	64.570 -41.625	1.00	0.00	С
55	MOTA	5542	Ō		A 704	27.338	64.253 -40.845	1.00	0.00	0
	ATOM	5543	СB		A 704	24.757	62.955 -42.583	1.00	0.00	С
	MOTA	5544	CG		A 704	25.187	61.782 -41.767	1.00	0.00	C
	ATOM	5545	CD		A 704	26.429	61.308 -42.500	1.00	0.00	C
	ATOM	5546	N		A 705	25.726	65.686 -41.504	1.00	0.00	N
60	MOTA	5547	CA		A 705	25.941	66.633 -40.417	1.00	0.00	C
JU	MOTA	5548	CA		A 705	25.131	66.183 -39.209	1.00	0.00	c
	ALON	2240	C	1110	. , 0,5	20.101	33.203			ū

		MOTA	5549	0	HIS A 7	05	23.948	66.493	-39.093	1.00	0.00	0
			5550		HIS A 7		25.498		-40.843	1.00	0.00	С
		MOTA		CB								c
		ATOM	5551	CG	HIS A 7		26.334		-41.935	1.00	0.00	
		ATOM	5552	ND1	HIS A 7	05	27.666	68.935	-41.767	1.00	0.00	N
	5				HIS A 7		26.032	68 946	-43.215	1.00	0.00	С
	J	MOTA	5553									Ċ
		MOTA	5554	CE1	HIS A 7	05	28.150		-42.896	1.00	0.00	
		ATOM	5555	NE2	HIS A 7	05	27.178	69.437	-43.791	1.00	0.00	N
			5556		VAL A 7		25.775	65 446	-38.312	1.00	0.00	N
		ATOM		N								C
		ATOM	5557	CA	VAL A 7	06	25.106	64.94/	-37.119	1.00	0.00	
	10	MOTA	5558	С	VAL A 7	06	24.757	66.073	-36.153	1.00	0.00	С
		MOTA	5559	o	VAL A 7		25.624	66 842	-35.747	1.00	0.00	0
												c
		ATOM	5560	CB	VAL A 7	06	25.993		-36.385	1.00	0.00	
		ATOM	5561	CG1	VAL A 7	06	25.277	63.399	-35.150	1.00	0.00	С
		MOTA	5562		VAL A 7		26.336	62.774	-37.322	1.00	0.00	C
	15								-35.778	1.00	0.00	N
	15	MOTA	5563	N	PRO A 7		23.473					
		ATOM	5564	CA	PRO A 7	07	23.024	67.230	-34.852	1.00	0.00	C
		MOTA	5565	С	PRO A 7	07	23.628	67.088	-33.453	1.00	0.00	С
					PRO A 7		23.377		-32.753	1.00	0.00	0
		MOTA	5566	0								
		MOTA	5567	CB	PRO A 7	07	21.506	67.047	-34.834	1.00	0.00	С
delett.	20	ATOM	5568	CG	PRO A 7	07	21.214	66.477	-36.190	1.00	0.00	С
ing.				CD	PRO A 7		22.320	65 466	-36.346	1.00	0.00	С
2 PR		ATOM	5569									
		ATOM	5570	N	VAL A 7	08	24.434	68.069	-33.063	1.00	0.00	N
٠Ō		MOTA	5571	CA	VAL A 7	80	25.068	68.098	-31.746	1.00	0.00	С
442		MOTA	5572	С	VAL A 7		25.046	69.568	-31.350	1.00	0.00	С
4,5 8	25										0.00	0
1,42	25	MOTA	5573	0	VAL A 7		25.821		-31.865	1.00		
STORTE		ATOM	5574	CB	VAL A 7	08	26.529	67.592	-31.802	1.00	0.00	C
100		MOTA	5575	CG1	VAL A 7		27.164	67.665	-30.415	1.00	0.00	C
W.							26.561		-32.317	1.00	0.00	С
1 20		MOTA	5576		VAL A 7							
ij.		ATOM	5577	N	HIS A 7	09	24.141		-30.447	1.00	0.00	N
	30	MOTA	5578	CA	HIS A 7	09	23.999	71.310	-30.034	1.00	0.00	C
51	••		5579	C	HIS A 7		24.441	71 582	-28.606	1.00	0.00	C
		MOTA										0
(E2)		MOTA	5580	0	HIS A 7		24.063		-27.681	1.00	0.00	
		ATOM	5581	CB	HIS A 7	09	22.539	71.753	-30.183	1.00	0.00	С
151		ATOM	5582	CG	HIS A 7	0.9	22.007	71.652	-31.578	1.00	0.00	C
W 4	25								-32.316	1.00	0.00	N
f.A	35	ATOM	5583		HIS A 7		21.637					
inag Inag		MOTA	5584	CD2	HIS A 7	09	21.754	70.577	-32.362	1.00	0.00	С
		MOTA	5585	CE1	HIS A 7	09	21.177	72.367	-33.491	1.00	0.00	C
14			5586		HIS A 7		21.237	71 049	-33.545	1.00	0.00	N
ž.		ATOM										N
		ATOM	5587	N	PHE A 7		25.247		-28.441	1.00	0.00	
	40	MOTA	5588	CA	PHE A 7	10	25.708	73.044	-27.125	1.00	0.00	C
		MOTA	5589	С	PHE A 7	10	24.733	74.129	-26.682	1.00	0.00	C
							24.297		-27.491	1.00	0.00	0
		ATOM	5590	0	PHE A 7							
		ATOM	5591	CB	PHE A 7		27.127		-27.198	1.00	0.00	C
		MOTA	5592	CG	PHE A 7	10	28.206	72.677	-26.719	1.00	0.00	C
	45	MOTA	5593	CD1	PHE A 7		29.372	72.502	-27.460	1.00	0.00	С
	10								-25.511	1.00	0.00	С
		ATOM	5594		PHE A 7		28.075	71.990	-23.311			
		MOTA	5595	CE1	PHE A 7	10	30.393	71.665	-27.004	1.00	0.00	С
		MOTA	5596		PHE A 7		29.090	71.157	-25.046	1.00	0.00	C
							30.249		-25.794	1.00	0.00	C
		MOTA	5597	CZ	PHE A 7							
	50	MOTA	5598	N	LYS A 7	11	24.386	74.114	-25.403	1.00	0.00	N
		ATOM	5599	CA	LYS A 7	11	23.460	75.090	-24.854	1.00	0.00	C
			5600	C	LYS A 7		23.782		-23.385	1.00	0.00	C
		ATOM										
		MOTA	5601	0	LYS A 7		24.162		-22.683	1.00	0.00	0
		MOTA	5602	CB	LYS A 7	11	22.022	74.581	-25.003	1.00	0.00	C
	55		5603	CG	LYS A 7		20.971		-24.386	1.00	0.00	С
		ATOM										
		MOTA	5604	CD	LYS A 7	11	19.576		-24.505	1.00	0.00	C
		ATOM	5605	CE	LYS A 7	11	19.139	74.740	~25.956	1.00	0.00	C
		ATOM	5606	NZ	LYS A 7		17.802	74.087	-26.064	1.00	0.00	N
							23.638		-22.924	1.00	0.00	N
	<b>(0</b>	MOTA	5607	N	PHE A 7							
	60	ATOM	5608	CA	PHE A 7		23.899		-21.530	1.00	0.00	С
		ATOM	5609	С	PHE A 7		22.590	77.208	-20.843	1.00	0.00	C

							<b></b> -				
	ATOM	5610	0	PHE A	712	21.803	78.000	-21.361	1.00	0.00	0
	ATOM	5611	CB	PHE A	712	24.890		-21.412	1.00	0.00	С
	MOTA	5612	CG	PHE A	712	26.310	77.643	-21.723	1.00	0.00	С
	MOTA	5613	CD1	PHE A	712	26.792		-23.028	1.00	0.00	С
5	MOTA	5614		PHE A		27.153		-20.712	1.00	0.00	C
	MOTA	5615		PHE A		28.095		-23.321	1.00	0.00	C
	MOTA	5616		PHE A		28.457		-20.992	1.00	0.00	C
	MOTA	5617	CZ		712	28.929		-22.298	1.00	0.00	C
40	MOTA	5618	N		713	22.346		-19.690	1.00	0.00	N C
10	ATOM	5619	CA		713	21.122		-18.945	1.00	0.00	C
	MOTA	5620	С		713	21.452		-17.492	1.00	0.00	ō
	ATOM	5621	0		713	22.615		-17.087	1.00	0.00	c
	ATOM	5622	CB		A 713	20.164		-19.033 -20.434	1.00	0.00	c
15	ATOM	5623	CG CD1		A 713	19.730 20.690		-20.956	1.00	0.00	Č
13	ATOM	5624		LEU A		18.311		-20.385	1.00	0.00	č
	ATOM	5625 5626	N N		A 714	20.434		-16.706	1.00	0.00	N
	ATOM ATOM	5627	CA		3 714	20.454		-15.304	1.00	0.00	C
	MOTA	5628	C		A 714	19.588		-14.402	1.00	0.00	C
.20	ATOM	5629	Õ		A 714	18.402		-14.748	1.00	0.00	0
20	ATOM	5630	СВ		A 714	20.710		-15.082	1.00	0.00	С
ú	ATOM	5631	CG		A 714	19.516		-15.625	1.00	0.00	С
ıb	ATOM	5632	CD		A 714	19.541		-15.191	1.00	0.00	C
125	ATOM	5633	CE		A 714	20.781	82.248	-15.699	1.00	0.00	С
25	ATOM	5634	NZ		A 714	20.828	83.671	-15.245	1.00	0.00	N
fired time	ATOM	5635	N	TYR .	A 715	20.037	76.675	-13.251	1.00	0.00	N
	MOTA	5636	CA	TYR	A 715	19.156	76.099	-12.249	1.00	0.00	С
illin,	MOTA	5637	С	TYR	A 715	19.067	77.134	-11.140	1.00	0.00	С
	ATOM	5638	0	TYR .	A 715	20.017	77.886	-10.912	1.00	0.00	0
30	MOTA	5639	CB	TYR .	A 715	19.740		-11.654	1.00	0.00	С
i desti	MOTA	5640	CG		A 715	19.645		-12.537	1.00	0.00	C
() .j	MOTA	5641		TYR .		20.722		-13.324	1.00	0.00	C
1,1,1	MOTA	5642		TYR .		18.476		-12.576	1.00	0.00	С
N <sub>a</sub> -	MOTA	5643		TYR .		20.639		-14.130	1.00	0.00	C C
<u>.</u> 35	MOTA	5644		TYR .		18.382		-13.376	1.00	0.00	C
100 100 100 100 100 100 100 100 100 100	ATOM	5645	CZ		A 715	19.463		-14.148	1.00	0.00	0
al.	ATOM	5646	OH		A 715	19.364 17.936		-14.932 -10.449	1.00	0.00	N
	ATOM	5647	N		A 716 A 716	17.779	78.116	-9.363	1.00	0.00	C
40	ATOM	5648 5649	CA C		A 716	17.683	77.391	-8.036	1.00	0.00	Ċ
40	ATOM ATOM	5650	Ö		A 716	18.004	76.202	-7.937	1.00	0.00	0
	ATOM	5651	N		A 717	17.249	78.109	-7.009	1.00	0.00	N
	ATOM	5652	CA		A 717	17.097	77.535	-5.681	1.00	0.00	С
	ATOM	5653	C		A 717	15.641	77.683	-5.254	1.00	0.00	С
45	ATOM	5654	Ō		A 717	14.960	78.619	-5.669	1.00	0.00	0
	ATOM	5655	CB	VAL	A 717	18.014	78.246	-4.667	1.00	0.00	С
	ATOM	5656	CG1	VAL	A 717	17.799	77.677	-3.280	1.00	0.00	С
	ATOM	5657		VAL	A 717	19.475	78.077	-5.089	1.00	0.00	C
	MOTA	5658	N		A 718	15.162	76.754	-4.436	1.00	0.00	N
50	ATOM	5659	CA	ARG	A 718	13.778	76.791	-3.979	1.00	0.00	C
	ATOM	5660	C	ARG	A 718	13.525	77.925	-2.995	1.00	0.00	С
	ATOM	5661	0	ARG	A 718	14.353	78.213	-2.134	1.00	0.00	0
	MOTA	5662	CB		A 718	13.404	75.452	-3.338	1.00	0.00	С
	MOTA	5663	CG		A 718	13.490	74.288	-4.303	1.00	0.00	С
55	ATOM	5664	CD		A 718	13.389	72.943	-3.602	1.00	0.00	C
	MOTA	5665	NE		A 718	13.659	71.859	-4.541	1.00	0.00	N
	MOTA	5666	CZ		A 718	13.687	70.570	-4.222	1.00	0.00	C
	MOTA	5667		ARG		13.458	70.182	-2.973	1.00	0.00	N
<i>(</i> 0	MOTA	5668		ARG		13.948	69.667	-5.158	1.00	0.00	N N
60	MOTA	5669	N		A 719	12.373	78.569	-3.132	1.00	0.00	N C
	MOTA	5670	CA	SER	A 719	12.006	79.668	-2.249	1.00	0.00	C

	ATOM	5671	С	SER A	719	11.347	79.114	-0.991	1.00	0.00	C
	MOTA	5672	0	SER A		11.191	79.819	0.003	1.00	0.00	0
	MOTA	5673	CB	SER A	719	11.044	80.618	-2.965	1.00	0.00	С
_	ATOM	5674	OG	SER A	719	9.886	79.927	-3.397	1.00	0.00	0
5	ATOM	5675	N	HIS A		10.965	77.841	-1.048	1.00	0.00	N
	MOTA	5676	CA	HIS A		10.320	77.174	0.077	1.00	0.00	С
	ATOM	5677	С	HIS A		11.030	75.865	0.407	1.00	0.00	C
	ATOM	5678	0	HIS A		11.457	75.139	-0.489	1.00	0.00	0
	ATOM	5679	CB	HIS A		8.857	76.872	-0.256	1.00	0.00	С
10	MOTA	5680	CG	HIS A	720	8.080	78.069	-0.705	1.00	0.00	С
	MOTA	5681		HIS A		7.945	79.202	0.068	1.00	0.00	N
	MOTA	5682		HIS A		7.398	78.310	-1.850	1.00	0.00	C
	MOTA	5683		HIS A		7.213	80.090	-0.581	1.00	0.00	C
	ATOM	5684	NE2	HIS A	720	6.868	79.574	-1.748	1.00	0.00	N
15	ATOM	5685	N	GLY A		11.154	75.571	1.697	1.00	0.00	N
	MOTA	5686	CA	GLY A		11.794	74.337	2.114	1.00	0.00	C
	MOTA	5687	С	GLY A		13.311	74.356	2.111	1.00	0.00	C
	ATOM	5688	0	GLY A		13.934	75.409	2.237	1.00	0.00	0
-00	MOTA	5689	N	ASP A		13.899	73.173	1.957	1.00	0.00	N
ු 20	MOTA	5690	CA	ASP A		15.348	72.999	1.950	1.00	0.00	C
faaf See	ATOM	5691	С	ASP A		16.022	73.715	0.785	1.00	0.00	С
	ATOM	5692	0	ASP A		15.582	73.611	-0.358	1.00	0.00	0
ij.	MOTA	5693	CB	ASP A		15.681	71.505	1.904	1.00	0.00	C
25	ATOM	5694	CG	ASP A		15.137	70.750	3.109	1.00	0.00	С
25	MOTA	5695		ASP A		15.062	69.503	3.053	1.00	0.00	0
₹1 <b>%</b> 2 <sup>2</sup> 19 1	MOTA	5696		ASP A		14.792	71.406	4.116	1.00	0.00	0
46.60 46.60 46.60	MOTA	5697	N	ARG A		17.096	74.439	1.088	1.00	0.00	N
William Willia	ATOM	5698	CA	ARG A		17.840	75.175	0.072	1.00	0.00	C
70	MOTA	5699	С	ARG A		19.143	74.485	-0.312	1.00	0.00	C
18° 30	MOTA	5700	0	ARG A		19.777	73.819	0.510	1.00	0.00	0
	ATOM	5701	CB	ARG A		18.163	76.594	0.557	1.00	0.00	C
	ATOM	5702	CG	ARG A		17.024	77.600	0.426	1.00	0.00	C
Ų.	ATOM	5703	CD	ARG A		15.961	77.418	1.494	1.00	0.00	
N 0-	ATOM	5704	NE	ARG A		14.923	78.446	1.399	1.00	0.00	N C
35	ATOM	5705	CZ	ARG A		13.945	78.612	2.286	1.00	$0.00 \\ 0.00$	N
	ATOM	5706		ARG A		13.860	77.817 79.580	3.346 2.116	1.00	0.00	N N
is.	ATOM	5707		ARG A		13.052 19.536	74.657	-1.570	1.00	0.00	N
E INCH	MOTA	5708	N Cn	SER A		20.772	74.037	-2.075	1.00	0.00	C
40	ATOM	5709	CA	SER A		21.948	74.758	-1.383	1.00	0.00	C
40	MOTA	5710 5711	С 0	SER A		21.888	75.948	-1.056	1.00	0.00	O
	MOTA MOTA	5712	CB	SER A		20.882	74.300	-3.586	1.00	0.00	C
	MOTA	5713	OG	SER A		19.801	73.699	-4.277	1.00	0.00	0
	MOTA	5714	N	GLY A		23.015	73.996	-1.166	1.00	0.00	N
45	ATOM	5715	CA	GLY A		24.209	74.528	-0.527	1.00	0.00	C
10	MOTA	5716	C	GLY A		25.431	73.840	-1.110	1.00	0.00	C
	ATOM	5717	o	GLY A		25.356	73.275	-2.202	1.00	0.00	0
	ATOM	5718	N	ALA A		26.550	73.871	-0.391	1.00	0.00	N
	MOTA	5719	CA	ALA A		27.780	73.243	-0.867	1.00	0.00	С
50	ATOM	5720	C	ALA A		27.626	71.737	-1.104	1.00	0.00	С
•	ATOM	5721	Õ	ALA A		28.261	71.175	-2.000	1.00	0.00	0
	ATOM	5722	СВ	ALA A		28.917	73.496	0.131	1.00	0.00	С
	ATOM	5723	N	TYR A		26.785	71.088	-0.304	1.00	0.00	N
	ATOM	5724	CA	TYR A		26.581	69.646	-0.436	1.00	0.00	С
55	ATOM	5725	C	TYR A		25.375	69.273	-1.286	1.00	0.00	С
	MOTA	5726	Ö	TYR A		25.474	68.466	-2.213	1.00	0.00	0
	ATOM	5727	СВ	TYR A		26.377	68.994	0.935	1.00	0.00	С
	ATOM	5728	CG	TYR A		27.394	69.345	1.985	1.00	0.00	С
	ATOM	5729		TYR A		27.235	70.472	2.793	1.00	0.00	С
60	ATOM	5730		TYR A		28.514	68.541	2.186	1.00	0.00	С
	ATOM	5731		TYR A		28.168	70.783	3.783	1.00	0.00	С
	0.,			<b></b>		- · - · ·					

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		MOTA	5732	CE2	TYR A		29.450	68.842	3.165	1.00	0.00	С
		MOTA	5733	CZ	TYR A	727	29.274	69.959	3.962	1.00	0.00	С
		ATOM	5734	ОН	TYR A	727	30.185	70.230	4.951	1.00	0.00	0
		ATOM	5735	N	LEU A		24.234	69.864	-0.946	1.00	0.00	N
	5											C
	5	MOTA	5736	CA	LEU A		22.971	69.565	-1.608	1.00	0.00	
		MOTA	5737	С	LEU A		22.621	70.324	-2.881	1.00	0.00	С
		ATOM	5738	0	LEU A	728	22.860	71.525	-2.999	1.00	0.00	0
		ATOM	5739	CB	LEU A	728	21.821	69.753	-0.611	1.00	0.00	С
		ATOM	5740	CG	LEU A		21.986	69.104	0.766	1.00	0.00	С
	10						20.725	69.327	1.599	1.00	0.00	Č
	10	MOTA	5741		LEU A							
		ATOM	5742	CD2	LEU A		22.265	67.623	0.598	1.00	0.00	C
		ATOM	5743	N	PHE A	729	22.041	69.590	-3.828	1.00	0.00	N
		MOTA	5744	CA	PHE A	729	21.571	70.146	-5.089	1.00	0.00	C
		ATOM	5745	С	PHE A	729	20.050	70.000	-4.996	1.00	0.00	С
	15	ATOM	5746	0	PHE A		19.521	68.892	-5.082	1.00	0.00	0
	10	ATOM	5747	СВ	PHE A		22.097	69.335	-6.279	1.00	0.00	C
												č
		ATOM	5748	CG	PHE A		21.637	69.848	-7.624	1.00	0.00	
		MOTA	5749		PHE A		21.579	68.995	-8.721	1.00	0.00	С
		ATOM	5750	CD2	PHE A	729	21.283	71.187	-7.797	1.00	0.00	С
	20	ATOM	5751	CE1	PHE A	729	21.173	69.463	-9.974	1.00	0.00	С
		MOTA	5752	CE2	PHE A	729	20.877	71.666	-9.045	1.00	0.00	С
Ü		ATOM	5753	CZ	PHE A		20.822		-10.134	1.00	0.00	С
اليون معد					LEU A		19.356	71.117	-4.802	1.00	0.00	N
ij		MOTA	5754	N								
Ţ	05	ATOM	5755	CA	LEU A		17.901	71.115	-4.680	1.00	0.00	C
915m2	25	MOTA	5756	С	LEU A	730	17.326	72.146	-5.636	1.00	0.00	С
in the second		MOTA	5757	0	LEU A	730	16.852	73.201	-5.215	1.00	0.00	0
Harrie H		ATOM	5758	CB	LEU A	730	17.506	71.459	-3.245	1.00	0.00	С
N.		ATOM	5759	CG	LEU A	730	17.893	70.418	-2.192	1.00	0.00	С
		MOTA	5760		LEU A		17.864	71.040	-0.809	1.00	0.00	С
M	30						16.942	69.232	-2.277	1.00	0.00	Č
E)	30	MOTA	5761		LEU A							
4122		ATOM	5762	N	PRO A		17.355	71.845	-6.942	1.00	0.00	N
1,		MOTA	5763	CA	PRO A	731	16.844	72.754	-7.968	1.00	0.00	С
		ATOM	5764	С	PRO A	731	15.358	73.063	-7.877	1.00	0.00	С
191		ATOM	5765	0	PRO A	731	14.559	72.233	-7.434	1.00	0.00	0
T L	35	ATOM	5766	CB	PRO A	731	17.198	72.036	-9.262	1.00	0.00	С
h <del>d.</del>		ATOM	5767	CG	PRO A		17.026	70.593	-8.879	1.00	0.00	С
			5768	CD	PRO A		17.699	70.535	-7.528	1.00	0.00	Č
		MOTA										
ļ <sub>i</sub> els		MOTA	5769	N	ASN A		14.998	74.271	-8.297	1.00	0.00	N
	40	MOTA	5770	CA	ASN A		13.605	74.687	-8.300	1.00	0.00	C
	40	ATOM	5771	С	ASN A	732	13.053	74.332	-9.674	1.00	0.00	C
		ATOM	5772	0	ASN A	732	12.525	75.182	-10.392	1.00	0.00	0
		MOTA	5773	CB	ASN A	732	13.493	76.194	-8.034	1.00	0.00	С
		ATOM	5774	CG	ASN A		14.176	77.033	-9.096	1.00	0.00	С
		ATOM	5775		ASN A		15.263	76.700	-9.563	1.00	0.00	0
	45							78.140	-9.473	1.00	0.00	N
	45	ATOM	5776		ASN A		13.544					
		MOTA	5777	N	GLY A		13.204		-10.035			N
		MOTA	5778	CA	GLY A	733	12.718	72.577	-11.315	1.00	0.00	С
		ATOM	5779	С	GLY A	733	13.788	72.479	-12.384	1.00	0.00	C
		ATOM	5780	0	GLY A	733	14.952	72.810	-12.133	1.00	0.00	0
	50	ATOM	5781	N	PRO A		13.424	72.017	-13.594	1.00	0.00	N
	00		5782	CA	PRO A		14.363		-14.710	1.00	0.00	C
		ATOM										
		MOTA	5783	С	PRO A		15.038		-14.995	1.00	0.00	C
		MOTA	5784	0	PRO A		14.477		-14.709	1.00	0.00	0
		MOTA	5785	CB	PRO A	734	13.469	71.439	-15.867	1.00	0.00	С
	55	MOTA	5786	CG	PRO A	734	12.373	70.695	-15.187	1.00	0.00	С
		ATOM	5787	CD	PRO A		12.078		-13.991	1.00	0.00	С
		ATOM	5788	N	ALA A		16.234		-15.570	1.00	0.00	N
									-15.883		0.00	C
		ATOM	5789	CA	ALA A		16.992			1.00		
	(0	MOTA	5790	С	ALA A		16.302		-16.938	1.00	0.00	С
	60	ATOM	5791	0	ALA A	735	15.535		-17.759	1.00	0.00	0
		MOTA	5792	CB	ALA A	735	18.391	73.988	-16.355	1.00	0.00	С

		ATOM	5793	N	SER A	736	16.585	76.526 -16.896	1.00	0.00	N
		ATOM	5794	CA	SER A		16.025	77.487 -17.839	1.00	0.00	С
			5795	c	SER A		17.169	77.998 -18.709	1.00	0.00	С
		MOTA						78.210 -18.222	1.00	0.00	0
	_	ATOM	5796	0	SER A		18.277				c
	5	MOTA	5797	CB	SER A		15.392	78.662 -17.090	1.00	0.00	
		ATOM	5798	OG	SER A		14.416	78.216 -16.165	1.00	0.00	0
		ATOM	5799	N	PRO A	737	16.912	78.213 -20.007	1.00	0.00	N
		ATOM	5800	CA	PRO A	737	17.957	78.701 ~20.913	1.00	0.00	С
		ATOM	5801	С	PRO A		18.540	80.043 -20.481	1.00	0.00	С
	10	ATOM	5802	ō	PRO A		17.818	80.915 -20.001	1.00	0.00	0
	10						17.231	78.808 -22.255	1.00	0.00	C
		ATOM	5803	CB	PRO A						c
		MOTA	5804	CG	PRO A		16.131	77.793 -22.141	1.00	0.00	
		ATOM	5805	CD	PRO A	737	15.647	78.009 -20.731	1.00	0.00	С
		MOTA	5806	N	VAL A	738	19.851	80.203 -20.639	1.00	0.00	И
	15	MOTA	5807	CA	VAL A	738	20.496	81.465 -20.297	1.00	0.00	C
		ATOM	5808	С	VAL A	738	20.181	82.434 -21.438	1.00	0.00	C
		MOTA	5809	0	VAL A		20.315	82.078 -22.607	1.00	0.00	0
		ATOM	5810	CB	VAL A		22.038	81.312 -20.188	1.00	0.00	С
					VAL A		22.697	82.689 -20.098	1.00	0.00	С
	20	MOTA	5811					80.481 -18.964	1.00	0.00	C
1:22	20	ATOM	5812		VAL A		22.400				N
2122.		ATOM	5813	N	GLU A		19.742	83.643 -21.100	1.00	0.00	
4		MOTA	5814	CA	GLU A		19.429	84.648 -22.113	1.00	0.00	C
		ATOM	5815	С	GLU A		20.755	85.126 -22.684	1.00	0.00	C
1976		ATOM	5816	0	GLU A	739	21.545	85.761 -21.988	1.00	0.00	0
9,9 G 2,000	25	ATOM	5817	СВ	GLU A	739	18.670	85.818 -21.487	1.00	0.00	С
1		ATOM	5818	CG	GLU A	739	17.304	85.436 -20.946	1.00	0.00	C
Į.		ATOM	5819	CD	GLU A		16.357	84.965 -22.035	1.00	0.00	С
Ü		ATOM	5820		GLU A		15.224	84.555 -21.701	1.00	0.00	0
i ter		ATOM	5821		GLU A		16.741	85.010 -23.224	1.00	0.00	0
	30				LEU A		20.986	84.819 -23.956	1.00	0.00	N
9)	30	ATOM	5822	N					1.00	0.00	C
		MOTA	5823	CA	LEU A		22.239	85.161 -24.618			
ti≈£ am		MOTA	5824	С	LEU A		22.318	86.525 -25.288	1.00	0.00	C
Ų.		MOTA	5825	0	LEU A		23.413	87.052 -25.483	1.00	0.00	0
		ATOM	5826	CB	LEU A	740	22.570	84.091 -25.655	1.00	0.00	С
3 3	35	MOTA	5827	CG	LEU A	740	22.540	82.644 -25.163	1.00	0.00	C
		MOTA	5828	CD1	LEU A	740	22.919	81.724 -26.310	1.00	0.00	C
		ATOM	5829		LEU A		23.496	82.471 -23.985	1.00	0.00	C
l=		ATOM	5830	N	GLY A		21.172	87.094 -25.645	1.00	0.00	N
£			5831.	CA	GLY A		21.187	88.379 -26.319	1.00	0.00	С
	40	ATOM			GLY A		21.861	88.201 -27.667	1.00	0.00	C
	40	ATOM	5832	С				87.214 -28.356	1.00	0.00	Ö
		ATOM	5833	0	GLY A		21.617				
		MOTA	5834	N	GLN A		22.708	89.151 -28.048	1.00	0.00	И
		MOTA	5835	CA	GLN A	742	23.427	89.074 -29.317	1.00	0.00	C
		ATOM	5836	С	GLN A	742	24.920	89.094 -28.991	1.00	0.00	C
	45	MOTA	5837	0	GLN A	742	25.588	90.116 -29.137	1.00	0.00	0
		ATOM	5838	CB	GLN A	742	23.050	90.261 -30.210	1.00	0.00	С
		ATOM	5839	CG	GLN A		21.556	90.328 -30.530	1.00	0.00	C
		ATOM	5840	CD	GLN A		21.187	91.496 -31.429	1.00	0.00	С
					GLN A		21.650	91.593 -32.568	1.00	0.00	0
	50	ATOM	5841					92.389 -30.921	1.00	0.00	N
	50	MOTA	5842		GLN A		20.344				
		ATOM	5843	N	PRO A		25.458	87.948 -28.545	1.00	0.00	N
		MOTA	5844	CA	PRO A		26.868	87.789 -28.175	1.00	0.00	C
		ATOM	5845	С	PRO A	743	27.887	88.002 -29.289	1.00	0.00	C
		MOTA	5846	0	PRO A	743	27.612	87.745 -30.461	1.00	0.00	0
	55	ATOM	5847	CB	PRO A	743	26.912	86.371 -27.616	1.00	0.00	C
		ATOM	5848	CG	PRO A		25.904	85.660 -28.464	1.00	0.00	С
		ATOM	5849	CD	PRO A		24.758	86.649 -28.496	1.00	0.00	С
		ATOM	5850	N	VAL A		29.068	88.474 -28.902	1.00	0.00	N
					VAL A		30.149	88.707 -29.845	1.00	0.00	C
	40	ATOM	5851	CA				87.386 -30.076	1.00	0.00	c
	60	ATOM	5852	С	VAL A		30.876				
		ATOM	5853	0	VAL A	. /44	31.255	86.703 -29.124	1.00	0.00	0

	ATOM	5854	CB	VAL A	744	31.150	89.748 -2	9.305	1.00	0.00	С
		5855		VAL A		32.314	89.895 -3		1.00	0.00	С
	ATOM										č
	MOTA	5856	CG2	VAL A		30.448	91.089 -2		1.00	0.00	
	ATOM	5857	N	VAL A	745	31.055	87.030 -3	1.343	1.00	0.00	N
5	MOTA	5858	CA	VAL A	745	31.717	85.785 -3	1.711	1.00	0.00	С
•		5859	C	VAL A		33.033	86.036 -3		1.00	0.00	С
	ATOM										ō
	MOTA	5860	0	VAL A		33.091	86.832 -3		1.00	0.00	
	ATOM	5861	CB	VAL A	745	30.822	84.939 -3	2.641	1.00	0.00	C
	MOTA	5862	CG1	VAL A	745	31.536	83.652 -3	3.021	1.00	0.00	C
10	ATOM	5863		VAL A		29.500	84.642 -3		1.00	0.00	С
10									1.00	0.00	N
	MOTA	5864	N	LEU A		34.088	85.350 -3				
	ATOM	5865	CA	LEU A	746	35.400	85.496 ~3		1.00	0.00	C
	ATOM	5866	С	LEU A	746	35.813	84.206 -3	3.313	1.00	0.00	С
	ATOM	5867	0	LEU A	746	35.915	83.153 -3		1.00	0.00	0
15						36.458	85.861 -3		1.00	0.00	C
15	MOTA	5868	CB	LEU A							
	MOTA	5869	CG	LEU A	746	37.909	85.872 -3		1.00	0.00	C
	ATOM	5870	CD1	LEU A	746	38.102	86.971 -3	3.119	1.00	0.00	С
	ATOM	5871	CD2	LEU A	746	38.850	86.092 -3	0.903	1.00	0.00	С
	ATOM	5872	N	VAL A		36.067	84.301 -3		1.00	0.00	N
20									1.00	0.00	C
20	MOTA	5873	CA	VAL A		36.468	83.140 -3				
4152,	ATOM	5874	С	VAL A	747	37.912	83.266 -3		1.00	0.00	C
1 <u></u>	ATOM	5875	0	VAL A	747	38.277	84.222 -3	6.544	1.00	0.00	0
道 算 5 7 7 7 7 7 7	ATOM	5876	CB	VAL A	747	35.558	82.961 -3	6.639	1.00	0.00	C
18 <del>2</del> .	MOTA	5877		VAL A		35.974	81.712 -3		1.00	0.00	С
25							82.864 -3		1.00	0.00	C
<b>25</b>	MOTA	5878		VAL A		34.100					
EG B	ATOM	5879	N	THR A	748	38.737	82.304 -3		1.00	0.00	N
141	MOTA	5880	CA	THR A	748	40.136	82.295 -3	15.859	1.00	0.00	С
14	MOTA	5881	С	THR A	748	40.358	81.044 -3	6.697	1.00	0.00	C
200		5882	ō	THR A		40.121	79.927 -3	16.232	1.00	0.00	0
III 20	ATOM									0.00	Č
iii 30	MOTA	5883	CB	THR A		41.067	82.274 -3		1.00		
	ATOM	5884	OG1	THR A	748	40.874	83.475 -3	13.865	1.00	0.00	0
	MOTA	5885	CG2	THR A	748	42.532	82.173 -3	5.054	1.00	0.00	С
Ţ	MOTA	5886	N	LYS A		40.802	81.232 -3	7.935	1.00	0.00	N
94S B						41.034	80.108 -3		1.00	0.00	С
W ac	MOTA	5887	CA	LYS A							c
i≟ 35	ATOM	5888	С	LYS A		42.500	79.968 -3		1.00	0.00	
	ATOM	5889	0	LYS A	749	43.097	80.875 -3	19.790	1.00	0.00	0
1 (12) 1 (12)	MOTA	5890	CB	LYS A	749	40.192	80.262 -4	0.096	1.00	0.00	C
	ATOM	5891	CG	LYS A		40.408	79.145 -4	1.104	1.00	0.00	C
•		5892	CD	LYS A		39.527	79.315 -4		1.00	0.00	С
40	ATOM										C
40	ATOM	5893	CE	LYS A		39.778	78.195 -4		1.00	0.00	
	MOTA	5894	ΝZ	LYS A	749	38.938	78.336 -4		1.00	0.00	N
	MOTA	5895	N	GLY A	750	43.072	78.819 -3	88.861	1.00	0.00	N
	ATOM	5896	CA	GLY A	750	44.468	78.568 ~3	9.164	1.00	0.00	С
	ATOM	5897	С	GLY A		44.667	77.201 ~3		1.00	0.00	С
45							76.356 ~3		1.00	0.00	0
45	MOTA	5898	0	GLY A		43.767					
	MOTA	5899	N	LYS A	751	45.848	76.984 -4		1.00	0.00	N
	ATOM	5900	CA	LYS A	751	46.173	75.714 -4	10.979	1.00	0.00	C
	ATOM	5901	C	LYS A	751	46.322	74.594 -3	39.953	1.00	0.00	C
	ATOM	5902	Ō	LYS A		46.006	73.441 -4		1.00	0.00	0
EO									1.00	0.00	Č
50	MOTA	5903	CB	LYS A		47.476	75.840 -4				
	ATOM	5904	CG	LYS A	751	47.397	76.756 ~4		1.00	0.00	С
	ATOM	5905	CD	LYS A	751	46.565	76.128 -4	4.106	1.00	0.00	C
	ATOM	5906	CE	LYS A		46.628	76.955 -4	15.387	1.00	0.00	C
							76.342 -4		1.00	0.00	N
	ATOM	5907	NZ	LYS A		45.820					
55	ATOM	5908	N	LEU A		46.802	74.940 -3		1.00	0.00	N
	ATOM	5909	CA	LEU A	752	47.011	73.953 -3		1.00	0.00	С
	ATOM	5910	С	LEU A	752	45.951	73.997 -3	86.615	1.00	0.00	С
	ATOM	5911	Ö	LEU A		45.630	72.972 -3		1.00	0.00	0
							74.152 -3		1.00	0.00	c
	ATOM	5912	СВ	LEU A		48.390					
60	ATOM	5913	CG	LEU A		49.622	74.116 ~3		1.00	0.00	С
	ATOM	5914	CD1	LEU A	752	50.878	74.287 ~3	37.136	1.00	0.00	C

		ATOM	5915	CD2	LEU A	752	49.669	72.798 -38.7	49 1.00	0.00	С
		ATOM	5916	N	GLU A		45.410	75.182 -36.3		0.00	N
		MOTA	5917	CA	GLU A		44.405	75.341 -35.3		0.00	С
		ATOM	5918	C	GLU A		43.414	76.452 -35.6		0.00	С
	5	ATOM	5919	Ö	GLU A		43.802	77.555 -36.0		0.00	0
		MOTA	5920	СВ	GLU A		45.086	75.656 -33.9		0.00	C
		MOTA	5921	CG	GLU A		44.131	75.781 -32.8		0.00	c
		ATOM	5922	CD	GLU A		44.827	76.254 -31.5		0.00	Ċ
							45.166	77.451 -31.4		0.00	Ö
	10	ATOM	5923		GLU A		45.040	75.425 -30.6		0.00	Ö
	10	ATOM	5924							0.00	N
		ATOM	5925	N	SER A		42.132	76.151 -35.4			C
		MOTA	5926	CA	SER A		41.080	77.127 -35.7		0.00	c
		ATOM	5927	C	SER A		40.201	77.081 -34.4		0.00	0
	15	MOTA	5928	0	SER A		40.272	76.124 -33.7		0.00	C
	15	ATOM	5929	CB	SER A		40.258	76.753 -36.9		0.00	
		ATOM	5930	OG	SER A		41.062	76.784 -38.1		0.00	0
		ATOM	5931	N	SER A		39.378	78.102 -34.2		0.00	N
		MOTA	5932	CA	SER A		38.507	78.109 -33.1		0.00	C
	20	ATOM	5933	С	SER A		37.377	79.114 -33.2		0.00	C
	20	MOTA	5934	0	SER A		37.423	80.046 -34.0		0.00	0
fired .pe		ATOM	5935	CB	SER A		39.317	78.407 -31.8		0.00	C
Ļ		MOTA	5936	OG	SER A		39.813	79.734 -31.8		0.00	0
Ļ		ATOM	5937	N	VAL A		36.353	78.897 -32.4		0.00	N
ŢĪ.	05	MOTA	5938	CA	VAL A		35.205	79.783 -32.3		0.00	С
	25	ATOM	<b>59</b> 39	С	VAL A		35.018	80.082 -30.8		0.00	C
1102 110 E		MOTA	5940	0	VAL A		34.830	79.167 -30.0		0.00	0
ij,		ATOM	5941	CB	VAL A		33.934	79.114 -32.9		0.00	С
		MOTA	5942		VAL A		32.733	80.032 -32.6		0.00	C
	20	MOTA	5943	CG2	VAL A		34.115	78.790 -34.3		0.00	С
#1	30	MOTA	5944	N	SER A		35.085	81.361 -30.5		0.00	N
		MOTA	5945	CA	SER A		34.937	81.789 -29.1		0.00	C
		MOTA	5946	C	SER A		33.814	82.810 -29.0		0.00	C
Ų		ATOM	5947	0	SER A		33.704	83.696 -29.8		0.00	0
Post Time	~	ATOM	5948	CB	SER A		36.244	82.416 -28.6		0.00	C
ļ <sub>es</sub> le	35	ATOM	5949	OG	SER A		37.342	81.544 -28.8		0.00	0
d Verta		ATOM	5950	N	VAL A	758	32.982	82.690 -28.0		0.00	N
		ATOM	5951	CA	VAL A	758	31.878	83.630 -27.8		0.00	С
la.		ATOM	5952	С	VAL A	758	31.737	84.071 -26.3		0.00	С
	4.0	MOTA	5953	0	VAL A	758	31.854	83.260 -25.4		0.00	0
	<b>4</b> 0	ATOM	5954	CB	VAL A		30.536	83.021 -28.3		0.00	С
		MOTA	5955		VAL A		30.260	81.691 -27.6		0.00	С
		MOTA	5956	CG2	VAL A	758	29.393	83.997 -28.0		0.00	С
		MOTA	5957	N	GLY A	759	31.513	85.369 -26.1		0.00	N
		MOTA	5958	CA	GLY A	759	31.354	85.915 -24.8		0.00	С
	45	MOTA	5959	C	GLY A		29.905	85.866 -24.4		0.00	C
		MOTA	5960	0	GLY A	759		86.743 -24.7			0
		MOTA	5961	N	LEU A	760	29.565	84.824 -23.6		0.00	N
		MOTA	5962	CA	LEU A	760	28.210	84.643 -23.1	65 1.00	0.00	С
		MOTA	5963	С	LEU A	760	28.151	85.121 -21.7	23 1.00	0.00	С
	50	ATOM	5964	0	LEU A	760	29.184	85.281 -21.0	72 1.00	0.00	0
		ATOM	5965	CB	LEU A	760	27.832	83.160 -23.2	25 1.00	0.00	С
		ATOM	5966	CG	LEU A	760	27.973	82.467 -24.5	82 1.00	0.00	С
		MOTA	5967	CD1	LEU A	760	27.737	80.973 -24.4	24 1.00	0.00	C
		ATOM	5968	CD2	LEU A	760	26.981	83.068 -25.5	70 1.00	0.00	C
	55	MOTA	5969	N	PRO A	761	26.942	85.365 -21.2		0.00	N
		ATOM	5970	CA	PRO A		26.864	85.818 -19.8		0.00	С
		ATOM	5971	С	PRO A		27.431	84.736 -18.8		0.00	С
		ATOM	5972	0	PRO A		26.947	83.601 -18.8		0.00	0
		ATOM	5973	СВ	PRO A		25.366	86.030 -19.6	00 1.00	0.00	С
	60	ATOM	5974	CG	PRO A		24.892	86.421 -20.9		0.00	С
		ATOM	5975	CD	PRO A		25.626	85.446 -21.8		0.00	С
			-	-			· ·				

	ATOM	5976	N	SER	Α	762	28.466	85.093	-18.126	1.00	0.00	N
	ATOM	5977	CA	SER			29.121	84.188	-17.179	1.00	0.00	С
	ATOM	5978	C	SER			30.094		-17.805	1.00	0.00	С
	ATOM	5979	Ö	SER			30.812		-17.083	1.00	0.00	ō
5				SER			28.082		-16.378	1.00	0.00	Ċ
,	MOTA	5980	CB									o
	ATOM	5981	OG	SER			27.233		-15.625	1.00	0.00	
	MOTA	5982	N	VAL	A	763	30.132		-19.131	1.00	0.00	N
	MOTA	5983	CA	VAL	Α	763	31.010		-19.778	1.00	0.00	С
	MOTA	5984	С	VAL	Α	763	31.559	82.557	-21.138	1.00	0.00	C
10	ATOM	5985	0	VAL	Α	763	30.807	82.948	-22.029	1.00	0.00	0
	ATOM	5986	CB	VAL			30.280		-19.988	1.00	0.00	С
		5987		VAL			31.230		-20.609	1.00	0.00	C
	ATOM								-18.669	1.00	0.00	c
	MOTA	5988		VAL			29.729					N
4 5	MOTA	5989	N	VAL			32.876		-21.287	1.00	0.00	
15	ATOM	5990	CA	VAL	Α	764	33.487		-22.581	1.00	0.00	С
	MOTA	5991	С	VAL	Α	764	33.659		-23.043	1.00	0.00	С
	ATOM	5992	0	VAL	Α	764	34.502	80.546	-22.520	1.00	0.00	0
	ATOM	5993	CB	VAL	Α	764	34.864	83.418	-22.469	1.00	0.00	C
	ATOM	5994	CG1	VAL	Α	764	35.521	83.497	-23.845	1.00	0.00	C
20	ATOM	5995		VAL			34.693		-21.895	1.00	0.00	C
			N	HIS			32.813		-23.986	1.00	0.00	N
ָּבְּערָּ , מוני	MOTA	5996										C
المُعَادِينَ ا	MOTA	5997	CA	HIS			32.786		-24.528	1.00	0.00	
۱ <u> </u>	ATOM	5998	С	HIS			33.685		-25.753	1.00	0.00	C
151	ATOM	5999	0	HIS	Α	765	33.576		-26.670	1.00	0.00	0
25	ATOM	6000	СB	HIS	A	765	31.339	79.163	-24.900	1.00	0.00	C
25	MOTA	6001	CG	HIS	А	765	31.153	77.752	-25.364	1.00	0.00	С
	MOTA	6002	ND1	HIS	Α	765	30.622	77.439	-26.597	1.00	0.00	N
	ATOM	6003	CD2	HIS	Α	765	31.413	76.572	-24.755	1.00	0.00	C
9 JE.	ATOM	6004		HIS			30.564		-26.728	1.00	0.00	C
30		6005		HIS			31.039		-25.624	1.00	0.00	N
# 30	MOTA								-25.778	1.00	0.00	N
	ATOM	6006	N			766	34.562					
	MOTA	6007	CA			766	35.487		-26.892	1.00	0.00	C
i, 🛄	MOTA	6008	С	GLN	A	766	35.557		-27.433	1.00	0.00	C
35	MOTA	6009	0	GLN	Α	766	35.688	75.896	-26.667	1.00	0.00	0
35	MOTA	6010	CB	GLN	Α	766	36.893	78.697	-26.460	1.00	0.00	C
i ratio	ATOM	6011	CG	GLN	Α	766	36.944	79.974	-25.632	1.00	0.00	C
	ATOM	6012	CD			766	38.134	79.995	-24.683	1.00	0.00	C
£	ATOM	6013		GLN			39.280		-25.105	1.00	0.00	0
	ATOM	6014		GLN			37.864		-23.390	1.00	0.00	N
40			N			767	35.468		-28.754	1.00	0.00	N
40	MOTA	6015									0.00	C
	MOTA	6016	CA			767	35.569		-29.408	1.00		C
	MOTA	6017	С			767	36.832		-30.262	1.00	0.00	
	ATOM	6018	0			767	36.919		-31.209	1.00	0.00	0
	ATOM	6019	CB	THR	Α	767	34.344	75.130	-30.299	1.00	0.00	C
45	ATOM	6020	OG1	THR	Α	767	33.153	75.219	-29.510	1.00	0.00	0
	MOTA	6021	CG2	THR	Α	767	34.439	73.722	-30.884	1.00	0.00	C
	MOTA	6022	N	ILE	Α	768	37.815	74.663	-29.912	1.00	0.00	N
	MOTA	6023	CA			768	39.093		-30.614	1.00	0.00	C
	ATOM	6024	C			768	39.275		-31.449	1.00	0.00	· C
50						768	39.007		-30.984	1.00	0.00	C
50	ATOM	6025	0						-29.605	1.00	0.00	Ċ
	ATOM	6026	CB			768	40.252					
	ATOM	6027		ILE			39.978		-28.645	1.00	0.00	C
	ATOM	6028	CG2	ILE	Α	768	41.566		-30.337	1.00	0.00	C
	MOTA	6029	CD1	ILE	A	768	40.959		-27.490	1.00	0.00	C
55	ATOM	6030	N	MET	Α	769	39.736	73.564	-32.683	1.00	0.00	N
	ATOM	6031	CA	MET	Α	769	39.936	72.442	-33.597	1.00	0.00	C
	ATOM	6032	С			769	41.382		-34.052	1.00	0.00	C
	ATOM	6033	Ö			769	42.002		-34.475	1.00	0.00	C
		6034				769	39.028		-34.817	1.00	0.00	Ċ
60	ATOM		CB							1.00	0.00	d
OU	MOTA	6035	CG			769	37.546		-34.478			
	MOTA	6036	SD	MET	A	769	36.523	13.314	-35.787	1.00	0.00	S

		ATOM	6037	CE	MET A	769	36.440	74.995 -35.22	6 1.00	0.00	С
					ARG A		41.913	71.095 -33.97		0.00	N
		MOTA	6038	N							
		ATOM	6039	CA	ARG A		43.288	70.841 -34.37		0.00	C
		ATOM	6040	С	ARG A	770	43.419	69.640 -35.30	9 1.00	0.00	С
	5	ATOM	6041	0	ARG A	770	44.521	69.142 -35.53	7 1.00	0.00	0
	•	ATOM	6042	СВ	ARG A		44.157	70.639 -33.13		0.00	С
								71.835 -32.20		0.00	Č
		MOTA	6043	CG	ARG A		44.138				
		MOTA	6044	CD	ARG A	770	44.962	71.604 -30.94	6 1.00	0.00	С
		MOTA	6045	NE	ARG A	770	44.858	72.743 -30.04	0 1.00	0.00	N
	10	ATOM	6046	CZ	ARG A		45.423	72.803 -28.83		0.00	С
	10									0.00	N
		ATOM	6047		ARG A		46.140	71.783 -28.38			
		MOTA	6048	NH2	ARG A	770	45.269	73.887 -28.08	9 1.00	0.00	N
		ATOM	6049	N	GLY A	771	42.295	69.176 -35.84	2 1.00	0.00	N
		ATOM	6050	CA	GLY A		42.335	68.047 -36.75	4 1.00	0.00	C
	15				GLY A		41.602	66.809 -36.27		0.00	С
	15	MOTA	6051	C							
		MOTA	6052	0	GLY A	111	41.377	65.880 -37.05		0.00	0
		MOTA	6053	N .	GLY A	772	41.243	66.779 -35.00	0 1.00	0.00	N
		ATOM	6054	CA	GLY A	772	40.528	65.633 -34.46	9 1.00	0.00	С
		ATOM	6055	С	GLY A		39.339	66.091 -33.65		0.00	С
	20									0.00	ō
	20	MOTA	6056	0	GLY A		38.727	67.118 -33.96			
المحدة المحدة		MOTA	6057	N	ALA A	773	38.999	65.337 -32.61		0.00	N
ŲĪ.		MOTA	6058	CA	ALA A	773	37.885	65.720 -31.76	5 1.00	0.00	С
		MOTA	6059	С	ALA A	773	38.207	67.119 -31.24	5 1.00	0.00	С
1,2					ALA A		39.340	67.399 -30.84		0.00	0
	25	ATOM	6060	0							
12-5	25	MOTA	6061	CB	ALA A		37.740	64.742 -30.60		0.00	С
1×2		ATOM	6062	N	PRO A	774	37.217	68.021 -31.25	6 1.00	0.00	N
(Contract)		MOTA	6063	CA	PRO A	774	37.457	69.383 -30.77	4 1.00	0.00	C
<b>6</b>		ATOM	6064	С	PRO A		37.691	69.460 -29.27	0 1.00	0.00	C
							37.290	68.571 -28.51		0.00	0
M	20	MOTA	6065	0	PRO A						
	30	ATOM	6066	CB	PRO A	774	36.189	70.122 -31.19		0.00	С
81		ATOM	6067	CG	PRO A	774	35.139	69.055 -31.10	2 1.00	0.00	С
		ATOM	6068	CD	PRO A	774	35.832	67.863 -31.73	4 1.00	0.00	С
. 25		ATOM	6069	N	GLU A		38.362	70.526 -28.84		0.00	N
7,552										0.00	C
ii.	0.5	MOTA	6070	CA	GLU A		38.611	70.764 -27.43			
1.1	35	MOTA	6071	С	GLU A	775	37.663	71.897 -27.07		0.00	С
2 ·		MOTA	6072	0	GLU A	775	37.465	72.822 -27.86	4 1.00	0.00	0
		ATOM	6073	CB	GLU A	775	40.057	71.211 -27.19	1 1.00	0.00	C
land.		ATOM	6074	CG	GLU A		40.368	71.487 -25.71		0.00	С
3 (											c
	40	MOTA	6075	CD	GLU A		41.784	71.987 -25.48		0.00	
	40	MOTA	6076	OE1	GLU A	775	42.687	71.612 -26.25		0.00	0
		MOTA	6077	OE2	GLU A	775	41.998	72.741 -24.50	5 1.00	0.00	0
		MOTA	6078	N	ILE A	776	37.054	71.814 -25.90	2 1.00	0.00	N
		ATOM	6079	CA	ILE A		36.141	72.857 -25.46		0.00	С
											c
		ATOM	6080	С	ILE A		36.720	73.487 -24.20		0.00	
	45	ATOM	6081	0	ILE A	776	37.174	72.775 -23.30	8 1.00	0.00	0
		MOTA	6082	CB	ILE A	776	34.749	72.292 -25.11	0 1.00	0.00	C
		MOTA	6083	CG1	ILE A	776	34.221	71.414 -26.24	9 1.00	0.00	С
							33.793	73.440 -24.79		0.00	С
		MOTA	6084		ILE A						
		MOTA	6085	CDI	ILE A		34.067	72.127 -27.57		0.00	С
	50	MOTA	6086	N	ARG A	777	36.720	74.816 -24.15	3 1.00	0.00	N
		MOTA	6087	CA	ARG A	777	37.214	75.529 -22.98	1 1.00	0.00	С
		ATOM	6088	С	ARG A		36.171	76.558 -22.56	8 1.00	0.00	С
										0.00	ō
		MOTA	6089	0	ARG A		35.670	77.317 -23.40			
		MOTA	6090	CB	ARG A		38.536	76.244 -23.28		0.00	С
	55	MOTA	6091	CG	ARG A	777	39.685	75.323 -23.65	3 1.00	0.00	С
		ATOM	6092	CD	ARG A		40.989	76.103 -23.80		0.00	С
							42.059	75.271 ~24.35		0.00	N
		MOTA	6093	NE	ARG A						
		MOTA	6094	CZ	ARG A		43.229	75.738 -24.77		0.00	C
		MOTA	6095	NH1	ARG A	777	43.487	77.040 -24.72	6 1.00	0.00	N
	60	MOTA	6096	NH2	ARG A	777	44.139	74.907 -25.27	4 1.00	0.00	N
		ATOM	6097	N	ASN A		35.830	76.561 -21.28		0.00	N
		AT OF	000,				23.030				••

		MOTA	6098	CA	ASN A		34.865	77.508 -20.745	1.00	0.00	C
		ATOM	6099	С	ASN A	778	35.516	78.372 -19.680	1.00	0.00	С
		MOTA	6100	0	ASN A	778	35.985	77.855 -18.663	1.00	0.00	0
	_	ATOM	6101	CB	ASN A		33.673	76.796 -20.088	1.00	0.00	c
	5	MOTA	6102	CG	ASN A	778	32.742	76.138 -21.089	1.00	0.00	C
		ATOM	6103	OD1	ASN A	778	32.721	76.497 -22.267	1.00	0.00	0
		ATOM	6104	ND2	ASN A	778	31.946	75.179 -20.615	1.00	0.00	N
		ATOM	6105	N	LEU A	779	35.561	79.681 -19.911	1.00	0.00	N
		ATOM	6106	CA	LEU A		36.104	80.589 -18.907	1.00	0.00	С
	10	MOTA	6107	С	LEU A	. 779	34.859	80.990 -18.123	1.00	0.00	С
		ATOM	6108	0	LEU A	779	34.120	81.890 -18.524	1.00	0.00	0
		MOTA	6109	CB	LEU A	779	36.753	81.814 -19.561	1.00	0.00	С
		ATOM	6110	CG	LEU A	779	37.246	82.901 -18.596	1.00	0.00	С
		ATOM	6111	CD1	LEU A	779	38.246	82.320 -17.611	1.00	0.00	С
	15	MOTA	6112	CD2	LEU A	. 779	37.878	84.034 -19.390	1.00	0.00	С
		MOTA	6113	N	VAL A	780	34.632	80.300 -17.011	1.00	0.00	N
		MOTA	6114	CA	VAL A	780	33.454	80.512 -16.182	1.00	0.00	С
		ATOM	6115	С	VAL A	780	33.615	81.518 -15.045	1.00	0.00	С
		MOTA	6116	0	VAL A	780	34.436	81.337 -14.152	1.00	0.00	0
	20	MOTA	6117	CB	VAL A	780	32.974	79.164 -15.584	1.00	0.00	C
		ATOM	6118	CG1	VAL A	780	31.659	79.353 -14.835	1.00	0.00	C
ŧ.Ō		MOTA	6119	CG2	VAL A	. 780	32.809	78.139 -16.692	1.00	0.00	C
. 14		ATOM	6120	N	ASP A	781	32.815	82.578 -15.095	1.00	0.00	N
		MOTA	6121	CA	ASP A	781	32.827	83.615 -14.066	1.00	0.00	C
1,3 5	25	ATOM	6122	С	ASP A	781	31.375	83.907 -13.735	1.00	0.00	C
		MOTA	6123	0	ASP A	781	30.738	84.758 ~14.361	1.00	0.00	0
u		MOTA	6124	CB	ASP A		33.507	84.886 -14.575	1.00	0.00	С
IJ		ATOM	6125	CG	ASP A	781	33.572	85.976 -13.514	1.00	0.00	С
		MOTA	6126	OD1	ASP A	781	34.037	87.091 -13.835	1.00	0.00	0
(ji	30	ATOM	6127	OD2	ASP A	781	33.164	85.717 -12.360	1.00	0.00	0
£(		MOTA	6128	N	ILE P		30.856	83.181 -12.755	1.00	0.00	N
		ATOM	6129	CA	ILE A	. 782	29.472	83.321 -12.339	1.00	0.00	С
Ð		MCTA	6130	Ç	ILE A	782	29.208	84.669 -11.659	1.00	0.00	C
141		ATOM	6131	0	ILE P		28.075	84.984 -11.308	1.00	0.00	0
	35	MOTA	6132	CB	ILE A	782	29.083	82.146 -11.411	1.00	0.00	C
]:===		MOTA	6133	CG1	ILE P	. 782	27.563	82.008 -11.347	1.00	0.00	C
		ATOM	6134		ILE A		29.677	82.356 -10.018	1.00	0.00	C
4		MOTA	6135	CD1	ILE A	782	27.107	80.678 -10.769	1.00	0.00	C
•	4.0	ATOM	6136	N	GLY A		30.263	85.460 -11.483	1.00	0.00	N
	40	MOTA	6137	CA	GLY A		30.123	86.777 -10.877	1.00	0.00	C
		MOTA	6138	С	GLY P		29.285	86.839 -9.613	1.00	0.00	С
		ATOM	6139	0	GLY P		29.548	86.114 -8.652	1.00	0.00	0
		MOTA	6140	N	SER A		28.274	87.703 -9.606	1.00	0.00	N
	4~	MOTA	6141	CA	SER F		27.417	87.844 -8.431	1.00	0.00	С
	45	MOTA	6142	С	SER P		26.009	87.272 -8.614	1.00	0.00	C
		ATOM	6143		SER A		25.078	87.659 -7.904	1.00	0.00	0
		MOTA	6144	CB	SER F		27.330	89.317 -8.012	1.00	0.00	C
		ATOM	6145	QG	SER F		26.717	90.108 -9.016	1.00	0.00	0
	<b>F</b> 0	ATOM	6146	N	LEU F		25.856	86.349 -9.560	1.00	0.00	И
	50	MOTA	6147	CA	LEU F		24.562	85.718 -9.814	1.00	0.00	C
		MOTA	6148	С	LEU P		24.236	84.743 -8.685	1.00	0.00	C
		MOTA	6149	0	LEU F		24.466	83.536 -8.806	1.00	0.00	0
		MOTA	6150	CB	LEU P		24.588	84.964 -11.147	1.00	0.00	C
		MOTA	6151	CG	LEU F		24.509	85.760 -12.453	1.00	0.00	C
	55	MOTA	6152		LEU A		25.549	86.864 -12.471	1.00	0.00	C
		MOTA	6153		LEU A		24.720	84.815 ~13.625	1.00	0.00	C
		MOTA	6154	N	ASP F		23.691	85.267 -7.593	1.00	0.00	И
		MOTA	6155	CA	ASP A		23.352	84.439 -6.442	1.00	0.00	C
	<b>CO</b>	MOTA	6156	С	ASP F		22.287	83.385 -6.729	1.00	0.00	C
	60	MOTA	6157	0	ASP A		21.405	83.577 -7.569	1.00	0.00	0
		ATOM	6158	CB	ASP F	786	22.885	85.314 ~5.276	1.00	0.00	С

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		MOTA	6159	CG	ASP A	786	23.874	86.407	-4.937	1.00	0.00	С
		ATOM	6160	OD1	ASP A	786	25.072	86.098	-4.756	1.00	0.00	0
		ATOM	6161	OD2	ASP A	786	23.449	87.578	-4.852	1.00	0.00	0
							22.382	82.274	-6.006	1.00	0.00	N
	-	MOTA	6162	N	ASN A							
	5	ATOM	6163	CA	ASN A		21.451	81.162	-6.139	1.00	0.00	C
		ATOM	6164	С	ASN A	787	21.260	80.754	-7.588	1.00	0.00	С
		ATOM	6165	0	ASN A	787	20.140	80.615	-8.076	1.00	0.00	0
		ATOM	6166	СВ	ASN A		20.113	81.525	~5.496	1.00	0.00	С
												Č
	-0	MOTA	6167	CG	ASN A		20.255	81.836	-4.021	1.00	0.00	
	10	ATOM	6168	OD1	ASN A	787	20.920	81.103	~3.286	1.00	0.00	0
		MOTA	6169	ND2	ASN A	787	19.636	82.923	-3.578	1.00	0.00	N
		ATOM	6170	N	THR A		22.380	80.553	-8.267	1.00	0.00	N
											0.00	C
		MOTA	6171	CA	THR A		22.365	80.153	-9.661	1.00		
		ATOM	6172	С	THR A	788	23.397	79.056	-9.891	1.00	0.00	С
	15	MOTA	6173	0	THR A	788	24.492	79.091	-9.328	1.00	0.00	0
		MOTA	6174	CB	THR A	788	22.699	81.349	-10.579	1.00	0.00	С
					THR A		21.741		-10.368	1.00	0.00	0
		MOTA	6175									č
		MOTA	6176	CG2	THR A	788	22.665		-12.045	1.00	0.00	
		ATOM	6177	N	GLU A	789	23.027	78.072	-10.699	1.00	0.00	N
	20	MOTA	6178	CA	GLU A	789	23.934	76.988	-11.048	1.00	0.00	C
		ATOM	6179	С	GLU A		23.926		-12.568	1.00	0.00	С
<b>}</b> 1≈₹										1.00	0.00	ō
		MOTA	6180	0	GLU A		22.882		-13.189			
		MOTA	6181	CB	GLU A	789	23.466	75.661	-10.435	1.00	0.00	С
. 75		ATOM	6182	CG	GLU A	789	23.437	75.702	-8.908	1.00	0.00	С
البيوارة	25	ATOM	6183	CD	GLU A		23.458	74.330	-8.257	1.00	0.00	С
151							24.228	73.457	-8.724	1.00	0.00	0
		ATOM	6184		GLU A							
t:æ		MOTA	6185	OE2	GLU A	789	22.720	74.135	-7.264	1.00	0.00	0
W.		ATOM	6186	N	ILE A	790	25.093	77.156	-13.162	1.00	0.00	N
883		MOTA	6187	CA	ILE A	790	25.225	77.159	-14.610	1.00	0.00	С
ing din	30	ATOM	6188	C	ILE A		25.573		-15.134	1.00	0.00	С
1,51	50											Ō
		MOTA	6189	0	ILE A		26.529		-14.677	1.00	0.00	
ži		MOTA	6190	CB	ILE A	790	26.315		-15.059	1.00	0.00	С
		ATOM	6191	CG1	ILE A	790	26.005	79.542	-14.509	1.00	0.00	C
. )=		MOTA	6192	CG2	ILE A	790	26.389	78.174	-16.579	1.00	0.00	C
1,14	35				ILE A		27.126		-14.712	1.00	0.00	С
	55	ATOM	6193									
1.		MOTA	6194	N	VAL A	791	24.794		-16.099	1.00	0.00	N
[d		ATOM	6195	CA	VAL A	791	25.030	73.988	-16.672	1.00	0.00	С
		ATOM	6196	С	VAL A	791	25.280	74.077	-18.171	1.00	0.00	С
1.4		ATOM	6197	0	VAL A		24.712	74.930	~18.859	1.00	0.00	0
1000	40						23.820		-16.423	1.00	0.00	C
	40	ATOM	6198	CB	VAL A							
		MOTA	6199	CG1	VAL A	791	22.588		-17.159	1.00	0.00	С
		ATOM	6200	CG2	VAL A	791	24.152		-16.875	1.00	0.00	C
		ATOM	6201	N	MET A	792	26.161	73.216	-18.665	1.00	0.00	N
		ATOM	6202	CA	MET A		26.445		-20.093	1.00	0.00	С
	45								-20.561	1.00	0.00	C
	40	ATOM	6203	С	MET A		25.810					
		MOTA	6204	0	MET A	792	26.145		-20.061	1.00	0.00	0
		ATOM	6205	CB	MET A	792	27.947	73.136	-20.367	1.00	0.00	С
		MOTA	6206	CG	MET A	792	28.275		-21.849	1.00	0.00	С
		ATOM	6207	SD	MET A		30.047		-22.215	1.00	0.00	S
	50											Č
	50	MOTA	6208	CE	MET A		30.643		-21.365	1.00	0.00	
		MOTA	6209	N	ARG A	793	24.891	71.963	-21.515	1.00	0.00	N
		ATOM	6210	CA	ARG A	793	24.189	70.787	-22.017	1.00	0.00	C
		MOTA	6211	С	ARG A		24.423	70 534	-23.500	1.00	0.00	С
										1.00	0.00	ő
	C.C.	ATOM	6212	0	ARG A		24.630		-24.284			
	55	ATOM	6213	CB	ARG A	793	22.681		-21.755	1.00	0.00	С
		ATOM	6214	CG	ARG A	793	21.806	69.771	-22.230	1.00	0.00	C
		ATOM	6215	CD	ARG A		20.324		-21.934	1.00	0.00	С
							20.062		-20.499	1.00	0.00	N
		ATOM	6216	NE	ARG A							
		MOTA	6217	CZ	ARG A		18.972		-19.971	1.00	0.00	C
	60	MOTA	6218	NH1	ARG A	793	18.030		-20.759	1.00	0.00	N
		ATOM	6219	NH2	ARG A	793	18.826	70.751	-18.652	1.00	0.00	N
								_				

	ATOM	6220	N	LEU A	794	24.399	69.257 -	23.870	1.00	0.00	N
											С
											č
	MOTA	6222	C								
	ATOM	6223	0	LEU A	794	22.764	67.267 -	24.940	1.00	0.00	0
5	MOTA	6224	CB	LEU A	794	25.730	67.861 -	25.398	1.00	0.00	C
•									1.00	0.00	С
											C
	ATOM	6227	CD2	LEU A	794						C
	ATOM	6228	N	GLU A	795	22.680			1.00	0.00	N
10	ATOM	6229	CA	GLU A	795	21.439	67.962 -	27.276	1.00	0.00	С
									1.00	0.00	С
•				-							0
											C
	ATOM	6233	ÇG	GLU A	795	20.155			1.00		С
15	ATOM	6234	CD	GLU A	795	19.116	71.010 -	26.426	1.00	0.00	С
	ATOM	6235	OE1	GLU A	795	19.075	71.614 -	27.520	1.00	0.00	0
										0.00	0
											N
	MOTA	6238	CA	THR A	796	21.554					C
20	MOTA	6239	С	THR A	796	20.334	64.330 -	30.225	1.00	0.00	С
	ATOM	6240	0	THR A	796	19.333	64.350 -	29.514	1.00	0.00	0
							64.212 -	29.744	1.00	0.00	С
											0
											Č
25											
25	ATOM	6244	N								N
	ATOM	6245	CA	HIS A	797	19.377	62.691 -	31.771	1.00	0.00	С
	MOTA	6246	С	HIS A	797	19.678	61.252 -	31.369	1.00	0.00	С
							60.332 -	31.743	1.00	0.00	0
											С
20											c
30											
	ATOM	6250	ND1	HIS A	797						N
	MOTA	6251	CD2	HIS A	797	17.951	65.022 -	33.099	1.00	0.00	С
	ATOM	6252	CE1	HIS A	797	17,948	65.564 -	35.224	1.00	0.00	С
		6253	NE2	HIS A	797	17.556	65.956 -	34.025	1.00	0.00	N
35									1.00	0.00	N
00											С
											C
	ATOM	6257	0			19.467					0
	MOTA	6258	CB	ILE A	798	22.422	59.779 -	29.301	1.00	0.00	С
40	ATOM	6259	CG1	ILE A	798	23.571	60.338 -	-30.151	1.00	0.00	С
							58.386 -	-28.789	1.00	0.00	С
											С
											N
	MOTA		CA	ASP A	799						C
45	MOTA	6264	C			19.025			1.00	0.00	C
	MOTA	6265	0	ASP A	799	18.975	55.199 ~	-27.773	1.00	0.00	0
			CB			17.881	56.188 -	-30.037	1.00	0.00	C
									1 00	0.00	C
											ō
<b>~</b> 0											
ΟU	ATOM	6269	OD2								0
	ATOM	6270	N	SER A	800	19.495	57.177 -	-26.838	1.00	0.00	N
	MOTA	6271	CA	SER A	800	20.023	56.589 -	25.612	1.00	0.00	C
			C	SER A	800	18 949	56.194 -	-24.599	1.00	0.00	С
											0
==											c
22							-				
	ATOM	6275	QG	SER A	800						0
			**	OT 17 7	801	17.758	56.775 -	-24.721	1.00	0.00	N
	ATOM	6276	N	GLY A	. 001	1					
			N CA			16.685			1.00	0.00	С
	ATOM	6277	CA	GLY A	801	16.685	56.448 -	-23.798			
60	ATOM ATOM	6277 6278	CA C	GLY A	801 801	16.685 16.937	56.448 - 56.952 -	-23.798 -22.389	1.00	0.00	С
60	ATOM	6277	CA	GLY A	801 801 801	16.685	56.448 -	-23.798 -22.389 -22.166			
	5 10 15 20 25 30 35 40 45 50	5 ATOM ATOM ATOM ATOM ATOM ATOM ATOM ATOM	5 ATOM 6221 ATOM 6222 ATOM 6223 ATOM 6224 ATOM 6225 ATOM 6226 ATOM 6226 ATOM 6227 ATOM 6228 ATOM 6230 ATOM 6231 ATOM 6231 ATOM 6233 ATOM 6233 ATOM 6233 ATOM 6234 ATOM 6235 ATOM 6236 ATOM 6237 ATOM 6237 ATOM 6240 ATOM 6241 ATOM 6241 ATOM 6241 ATOM 6242 ATOM 6243 ATOM 6243 ATOM 6243 ATOM 6243 ATOM 6243 ATOM 6245 ATOM 6245 ATOM 6250 ATOM 6250 ATOM 6251 ATOM 6253 ATOM 6253 ATOM 6253 ATOM 6253 ATOM 6253 ATOM 6253 ATOM 6256 ATOM 6257 ATOM 6258 ATOM 6256 ATOM 6261 ATOM 6263 ATOM 6261 ATOM 6263 ATOM 6271 ATOM 6273 ATOM 6273 ATOM 6273	ATOM 6221 CA ATOM 6222 C ATOM 6223 O ATOM 6224 CB ATOM 6225 CG ATOM 6226 CD1 ATOM 6227 CD2 ATOM 6228 N ATOM 6229 CA ATOM 6230 C ATOM 6231 O ATOM 6231 O ATOM 6233 CG ATOM 6233 CG ATOM 6234 CD ATOM 6235 OE1 ATOM 6236 OE2 ATOM 6237 N ATOM 6237 N ATOM 6238 CA ATOM 6240 O ATOM 6241 CB ATOM 6241 CB ATOM 6242 OG1 ATOM 6244 N ATOM 6245 CA ATOM 6246 C ATOM 6247 O ATOM 6250 ND1 ATOM 6250 ND1 ATOM 6251 CD2 ATOM 6250 ND1 ATOM 6250 ND1 ATOM 6250 CB1 ATOM 6250 CG1 ATOM 6261 CD1 ATOM 6260 CG2 ATOM 6261 CD1 ATOM 6260 CG2 ATOM 6260	## ATOM   6221   CA   LEU A   ATOM   6222   C   LEU A   ATOM   6223   O   LEU A   ATOM   6224   CB   LEU A   ATOM   6226   CD1   LEU A   ATOM   6227   CD2   LEU A   ATOM   6228   N   GLU A   ATOM   6229   CA   GLU A   ATOM   6229   CA   GLU A   ATOM   6231   O   GLU A   ATOM   6231   O   GLU A   ATOM   6231   O   GLU A   ATOM   6232   CB   GLU A   ATOM   6233   CG   GLU A   ATOM   6234   CD   GLU A   ATOM   6235   OE1   GLU A   ATOM   6236   OE2   GLU A   ATOM   6236   OE2   GLU A   ATOM   6237   N   THR   A   ATOM   6238   CA   THR   A   ATOM   6240   O   THR   A   ATOM   6241   CB   THR   A   ATOM   6241   CB   THR   A   ATOM   6242   OG1   THR   A   ATOM   6242   OG1   THR   A   ATOM   6244   N   HIS   A   ATOM   6245   CA   HIS   A   ATOM   6246   C   HIS   A   ATOM   6247   O   HIS   A   ATOM   6246   CB   HIS   A   ATOM   6250   CE1   HIS   A   ATOM   6250   CG1   LE   A   ATOM   6260   CG2   LE   A   ATOM   6260   CG2	ATOM 6221 CA LEU A 794 ATOM 6222 C LEU A 794 ATOM 6223 O LEU A 794 ATOM 6224 CB LEU A 794 ATOM 6225 CG LEU A 794 ATOM 6226 CD1 LEU A 794 ATOM 6226 CD1 LEU A 794 ATOM 6227 CD2 LEU A 794 ATOM 6228 N GLU A 795 ATOM 6230 C GLU A 795 ATOM 6230 C GLU A 795 ATOM 6231 O GLU A 795 ATOM 6232 CB GLU A 795 ATOM 6232 CB GLU A 795 ATOM 6233 CG GLU A 795 ATOM 6234 CD GLU A 795 ATOM 6235 OE1 GLU A 795 ATOM 6236 OE2 GLU A 795 ATOM 6237 N THR A 796 ATOM 6238 CA THR A 796 ATOM 6240 O THR A 796 ATOM 6240 O THR A 796 ATOM 6241 CB THR A 796 ATOM 6242 OG1 THR A 796 ATOM 6242 OG1 THR A 796 ATOM 6242 OG1 THR A 796 ATOM 6244 N HIS A 797 ATOM 6245 CA HIS A 797 ATOM 6246 C HIS A 797 ATOM 6247 O HIS A 797 ATOM 6248 CB HIS A 797 ATOM 6248 CB HIS A 797 ATOM 6249 CG HIS A 797 ATOM 6250 ND1 HIS A 797 ATOM 6251 CD2 HIS A 797 ATOM 6250 ND1 HIS A 797 ATOM 6251 CD2 HIS A 797 ATOM 6250 ND1 HIS A 797 ATOM 6250 ND1 HIS A 797 ATOM 6250 CG ILE A 798 ATOM 6250 C ILE A 798 ATOM 6260 C C ILE	ATOM 6221 CA LEU A 794 23.252 ATOM 6222 C LEU A 794 23.252 ATOM 6224 CB LEU A 794 22.764 ATOM 6225 CG LEU A 794 27.137 ATOM 6226 CD1 LEU A 794 27.137 ATOM 6226 CD1 LEU A 794 27.137 ATOM 6227 CD2 LEU A 794 27.137 ATOM 6228 N GLU A 795 22.680 ATOM 6230 C GLU A 795 21.439 ATOM 6231 O GLU A 795 21.439 ATOM 6231 C GLU A 795 22.264 ATOM 6231 C GLU A 795 22.264 ATOM 6232 CB GLU A 795 22.369 ATOM 6233 CG GLU A 795 20.155 ATOM 6236 OE2 GLU A 795 19.116 ATOM 6237 CD GLU A 795 19.075 ATOM 6238 CA THR A 796 21.333 ATOM 6238 CA THR A 796 21.333 ATOM 6240 O THR A 796 21.356 ATOM 6241 CB THR A 796 22.350 ATOM 6242 CG THR A 796 22.350 ATOM 6244 CD GT THR A 796 22.350 ATOM 6246 C HIS A 797 19.678 ATOM 6246 C HIS A 797 19.678 ATOM 6247 O HIS A 797 19.678 ATOM 6248 CB HIS A 797 19.678 ATOM 6249 CG HIS A 797 19.678 ATOM 6240 CG HIS A 797 19.533 ATOM 6241 CB HIS A 797 19.377 ATOM 6242 CGI HIS A 797 19.678 ATOM 6245 CA HIS A 797 19.678 ATOM 6246 C HIS A 797 19.373 ATOM 6247 CD HIS A 797 19.373 ATOM 6248 CB HIS A 797 19.373 ATOM 6249 CG HIS A 797 19.333 ATOM 6240 CG HIS A 797 19.556 ATOM 6250 ND1 HIS A 797 19.533 ATOM 6250 ND1 HIS A 797 19.533 ATOM 6250 ND1 HIS A 797 19.533 ATOM 6250 CD2 HIS A 797 17.951 ATOM 6250 CD2 HIS A 797 17.951 ATOM 6250 CD2 HIS A 797 17.956 ATOM 6260 CG2 ILE A 798 22.422 ATOM 6261 CD1 ILE A 798 22.422 ATOM 6262 CA BAP A 799 19.025 ATOM 6266 CB ASP A 799 19.025 ATOM 6266 CB ASP A 799 19.055 ATOM 6267 CG ASP A 799 19.055 ATOM 6268 CD1 ASP A 799 19.055 ATOM 6268 CD2 ASP A 799 16.554 ATOM 6267 CG ASP A 799 16.554 ATOM 6268 CD2 ASP A 799 16.554 ATOM 6267 CG ASP A 799 16.554 ATOM 6267 CG ASP A 799 16.554 ATOM 6268 CD2 SER A 800 19.200 ATOM 6270 N SER A 800 19.200	ATOM 6221 CA LEU A 794 24.554 68.837 - ATOM 6222 C LEU A 794 22.2764 67.267 - ATOM 6223 O LEU A 794 22.764 67.267 - ATOM 6225 CB LEU A 794 22.730 67.861 - ATOM 6225 CB LEU A 794 27.137 68.468 - ATOM 6226 CD1 LEU A 794 27.137 68.468 - ATOM 6226 CD2 LEU A 794 27.413 68.922 - ATOM 6228 N GLU A 795 22.680 68.557 - ATOM 6229 CA GLU A 795 21.439 67.962 - ATOM 6231 O GLU A 795 21.439 67.962 - ATOM 6231 O GLU A 795 22.264 68.557 - ATOM 6232 CB GLU A 795 20.369 69.049 - ATOM 6232 CB GLU A 795 20.369 69.049 - ATOM 6234 CD GLU A 795 19.106 71.010 - ATOM 6235 ODE1 GLU A 795 19.1075 71.614 - ATOM 6236 ODE2 GLU A 795 19.1075 71.614 - ATOM 6237 CD GLU A 795 19.075 71.614 - ATOM 6238 CA THR A 796 21.554 65.182 - ATOM 6240 O THR A 796 21.554 65.182 - ATOM 6241 CB THR A 796 22.350 63.095 - ATOM 6241 CB THR A 796 22.350 63.095 - ATOM 6242 OG1 THR A 796 22.350 63.095 - ATOM 6243 CG2 THR A 796 22.350 63.095 - ATOM 6244 C B THR A 796 22.350 63.095 - ATOM 6245 CA HIS A 797 19.377 62.691 - ATOM 6246 C HIS A 797 19.678 61.252 - ATOM 6247 O HIS A 797 19.678 61.252 - ATOM 6248 CB HIS A 797 19.678 61.252 - ATOM 6249 CG HIS A 797 19.678 61.252 - ATOM 6250 ND1 HIS A 797 19.678 61.252 - ATOM 6250 ND1 HIS A 797 19.678 61.252 - ATOM 6250 ND1 HIS A 797 19.678 61.252 - ATOM 6250 ND1 HIS A 797 19.678 61.252 - ATOM 6250 ND1 HIS A 797 19.971 65.502 - ATOM 6250 CD1 LEU A 798 19.467 59.721 - ATOM 6250 CD1 LEU A 798 19.467 59.721 - ATOM 6250 CD1 LEU A 799 19.467 59.721 - ATOM 6250 CD1 LEU A 799 19.467 59.721 - ATOM 6250 CD1 LEU A 799 19.678 60.564 - ATOM 6250 CD1 LE A 798 19.995 59.105 - ATOM 6260 CG LIE A 798 19.995 59.105 - ATOM 6260 CG LIE A 798 19.995 59.105 - ATOM 6260 CG LIE A 798 19.995 59.105 - ATOM 6260 CG LIE A 798 19.995 59.105 - ATOM 6260 CG SER A 800 19.495 57.177 - ATOM 6261 CD1 LLE A 798 19.995 59.105 - ATOM 6262 C A REA 800 19.495 57.177 - ATOM 6263 CA ASP A 799 19.654 55.662 - ATOM 6264 CB ASP A 799 19.655 56.428 - ATOM 6265 CB LE A 798 19.905 55.6428 - ATOM 6266 CB ASP A 799 19.025 56.428 - ATOM 6267 O ASP A 799 19.055 56.428 - ATOM	ATOM   6221   CA   LEU A 794   24.554   68.837 -25.256   67.877 -24.940   6223   O   LEU A 794   23.252   68.146 -25.657   67.861   62.23   O   LEU A 794   22.764   67.267 -24.940   67.861   62.25   68.468 -25.398   67.861   6	ATOM   6221   CA LEU A 794   24.554   68.837 -25.256   1.00   ATOM   6223   O LEU A 794   22.764   67.267 -24.940   1.00   6224   CB LEU A 794   22.764   67.267 -24.940   1.00   67.267   67.	## ATOM 6221 CA LEU A 794

		ATOM	6281	CA	ASP	Α	802	17.	288	56.403	-20.043	1.00	0.00	(	С
		MOTA	6282	C	ASP				671		-19.575	1.00	0.00		С
		ATOM	6283	Ö	ASP				971		-18.383	1.00	0.00		0
		ATOM	6284	ÇВ	ASP				202		-19.124	1.00	0.00		C
	5		6285	CG	ASP				090		-19.230	1.00	0.00		Č
	3	MOTA										1.00	0.00		o
		ATOM	6286		ASP				193		-18.566				0
		ATOM	6287		ASP				887		-19.963	1.00	0.00		
		ATOM	6288	N	ILE				511		-20.522	1.00	0.00		N
	10	MOTA	6289	CA	ILE				858		-20.210	1.00	0.00	,	C
	10	MOTA	6290	С	ILE				979		-20.542	1.00	0.00		С
		ATOM	6291	0	ILE	A	803	21.	925	56.774	-21.539	1.00	0.00		0
		ATOM	6292	CB	ILE	A	803	21.	162	53.750	-20.968	1.00	0.00		С
		MOTA	6293	CG1	ILE	Α	803	20.	142	52.675	-20.580	1.00	0.00		С
		ATOM	6294	CG2	ILE	Α	803	22.	583	53.278	-20.665	1.00	0.00		С
	15	ATOM	6295	CD1	ILE	A	803	20.	164	52.288	-19.111	1.00	0.00	(	С
		ATOM	6296	N	PHE	A	804	22.	995	56.093	-19.686	1.00	0.00	I	N
		MOTA	6297	CA	PHE	A	804		162	56.931	-19.915	1.00	0.00	•	С
		ATOM	6298	С	PHE			25.	302	56.379	-19.074	1.00	0.00	(	С
		ATOM	6299	0	PHE				082		-18.196	1.00	0.00		0
	20	ATOM	6300	СВ	PHE				879		-19.615	1.00	0.00		С
		ATOM	6301	CG	PHE				519		-18.185	1.00	0.00	(	С
117		ATOM	6302		PHE				453		-17.330	1.00	0.00		C
		ATOM	6303		PHE				229		-17.711	1.00	0.00		C
1,54		MOTA	6304		PHE				103		-16.027	1.00	0.00		c
Ļ	25										-16.411	1.00	0.00		C
	20	MOTA	6305		PHE				867				0.00	·	c
		MOTA	6306	CZ	PHE				808		-15.567	1.00			N
र्गे श्रीकर्षे संस्थाः		ATOM	6307	N	TYR				522		-19.367	1.00	0.00		
Hand Hand		MOTA	6308	CA	TYR				673		-18.632	1.00	0.00		C
14	20	MOTA	6309	С	TYR				508		-18.048	1.00	0.00		С
M	30	MOTA	6310	0	TYR				648		-18.654	1.00	0.00		0
		ATOM	6311	CB	TYR				549		-19.548	1.00	0.00		С
ři 		ATOM	6312	CG	TYR				851		-20.108	1.00	0.00		С
ũ		MOTA	6313		TYR			26.	859		-21.086	1.00	0.00	'	С
		MOTA	6314	CD2	TYR	A	805	28.	187	52.939	-19.663	1.00	0.00		С
141	35	ATOM	6315	CE1	TYR	A	805	26.	223	53.205	-21.610	1.00	0.00	1	С
3 6		ATOM	6316	CE2	TYR	A	805	27.	555	51.802	-20.179	1.00	0.00		С
		MOTA	6317	CZ	TYR	Α	805	26.	578	51.943	-21.150	1.00	0.00		C
		ATOM	6318	OH	TYR	Α	805	25.	964	50.822	-21.667	1.00	0.00		0
Î.L		ATOM	6319	N	THR	A	806	29.	046	57.185	-16.858	1.00	0.00		N
£****	<b>4</b> 0	ATOM	6320	CA	THR	A	806	29.	902	58.148	-16.182	1.00	0.00	i	С
		ATOM	6321	С	THR	Α	806	31.	062	57.341	-15.608	1.00	0.00		С
		ATOM	6322	0	THR	Α	806	30.	941	56.130	-15.415	1.00	0.00		0
		ATOM	6323	CB	THR	Ą	806	29.	144	58.880	-15.057	1.00	0.00		С
		ATOM	6324	OG1	THR			28.	760		-14.038	1.00	0.00		0
	45	ATOM	6325		THR				890	59.547	-15.620	1.00	0.00		С
		ATOM	6326	N	ASP				192		-15.352	1.00	0.00		N
		ATOM	6327	CA	ASP				331		-14.823	1.00	0.00		С
		ATOM	6328	C	ASP				445		-13.315	1.00	0.00		С
		ATOM	6329	Ō	ASP				869		-12.702	1.00	0.00		0
	50	MOTA	6330	СВ	ASP				633		-15.473	1.00	0.00		C
	•	ATOM	6331	CG	ASP				089		-14.958	1.00	0.00		C
		ATOM	6332		ASP				236		-14.478	1.00	0.00		0
		MOTA	6333		ASP				313		-15.038	1.00	0.00		Ö
		MOTA	6334						181		-12.729	1.00	0.00		N
	55			N Cr	LEU LEU						-11.299	1.00	0.00		C
	55	ATOM	6335	CA					417						
		ATOM	6336	C	LEU				910		-11.086	1.00	0.00		C
		MOTA	6337	0	LEU				722		-11.461	1.00	0.00	'	0
		MOTA	6338	CB	LEU				960		-10.674	1.00	0.00	'	С
	(0	ATOM	6339	CG	LEU				442		-10.518	1.00	0.00	'	C
	60	ATOM	6340		LEU				120		-10.264	1.00	0.00		C
		MOTA	6341	CD2	LEU	A	808	31.	928	55.788	-9.372	1.00	0.00		С

		MOTA	6342	N	ASN A	809	36.259	57.804 -10.527	1.00	0.00	N
		ATOM	6343	CA	ASN A	809	37.643	58.149 -10.217	1.00	0.00	С
		ATOM	6344	С	ASN A			58.045 -11.382	1.00	0.00	С
								57.783 -11.170	1.00	0.00	Ō
	_	ATOM	6345	0	ASN A						
	5	ATOM	6346	CB	ASN I	7 808		57.266 -9.069	1.00	0.00	С
		ATOM	6347	CG	ASN A	X 809	37.132	57.230 -7.927	1.00	0.00	С
		MOTA	6348	OD1	ASN A	809	37.117	58.117 -7.065	1.00	0.00	0
		ATOM	6349		ASN A			56.220 -7.929	1.00	0.00	N
	40	ATOM	6350	N	GLY A			58.262 -12.601	1.00	0.00	N
	10	MOTA	6351	CA	GLY A	A 810	38.999	58.182 -13.770	1.00	0.00	С
		MOTA	6352	С	GLY A	810	39.588	56.797 -13.976	1.00	0.00	С
		ATOM	6353	ō	GLY			56.633 -14.645	1.00	0.00	0
									1.00	0.00	N
		MOTA	6354	N	LEU A			55.795 -13.418			
	<b>4</b>	ATOM	6355	CA	LEU A			54.415 -13.499	1.00	0.00	С
	15	ATOM	6356	С	LEU A	A 811	38.510	53.489 -14.345	1.00	0.00	C
		ATOM	6357	0	LEU Z	811	39.022	52.647 -15.085	1.00	0.00	0
		ATOM	6358	СВ	LEU Z			53.835 -12.084	1.00	0.00	C
									1.00	0.00	Č
		MOTA	6359	CG	LEU I			52.343 -11.975			
		MOTA	6360	CD1	LEU A	4 811	41.209	52.096 -12.523	1.00	0.00	С
	20	ATOM	6361	CD2	LEU I	811	39.700	51.887 -10.524	1.00	0.00	С
		MOTA	6362	N	GLN A	812	37.196	53.651 -14.238	1.00	0.00	N
1:25		ATOM	6363	CA	GLN A			52.785 -14.947	1.00	0.00	С
Taranti Taranti									1.00	0.00	Č
ij		MOTA	6364	С	GLN I			53.540 -15.291			
The state of the s		MOTA	6365	0	GLN	A 812		54.550 -14.664	1.00	0.00	0
1100	25	ATOM	6366	CB	GLN A	A 812	35.888	51.615 -14.039	1.00	0.00	C
ijī.		ATOM	6367	CG	GLN A	812	35.288	52.093 -12.701	1.00	0.00	С
		ATOM	6368	CD	GLN			50.963 -11.733	1.00	0.00	С
filter files									1.00	0.00	ō
fres fres		ATOM	6369		GLN			50.248 -11.883			
iŲ.		MOTA	6370	NE2	GLN A	4 812	35.841	50.795 -10.733	1.00	0.00	N
a faar uiteen	30	ATOM	6371	N	PHE A	A 813	34.258	53.045 ~16.284	1.00	0.00	N
		ATOM	6372	CA	PHE .	A 813	32.996	53.658 ~16.667	1.00	0.00	C
<b>2</b> }		ATOM	6373	C	PHE			52.717 -16.261	1.00	0.00	С
										0.00	Ö
		MOTA	6374	0	PHE			51.516 -16.576	1.00		
ij		ATOM	6375	CB	PHE .	A 813	32.953	53.956 -18.170	1.00	0.00	С
*****	35	ATOM	6376	CG	PHE .	A 813	33.703	55.199 -18.548	1.00	0.00	C
M.		ATOM	6377	CD1	PHE .	A 813	35.093	55.204 -18.581	1.00	0.00	С
į.Ł		ATOM	6378		PHE .			56.388 -18.801	1.00	0.00	С
									1.00	0.00	C
(3		ATOM	6379		PHE			56.374 -18.856			
[=	40	ATOM	6380		PHE .			57.563 -19.077	1.00	0.00	C
F	40	ATOM	6381	CZ	PHE .	A 813	35.110	57.552 -19.102	1.00	0.00	С
		MOTA	6382	N	ILE .	A 814	30.912	53.269 -15.536	1.00	0.00	N
		MOTA	6383	CA	ILE :	814	29.798	52.490 -15.034	1.00	0.00	С
		MOTA	6384	C	ILE			52.929 -15.679	1.00	0.00	С
											Õ
	45-	ATOM	6385	0		A 814		54.114 -15.924	1.00	0.00	
	45	MOTA	6386	CB	ILE .	4 814	29.721	52.621 -13.491	1.00	0.00	С
		MOTA	6387	CG1	ILE .	A 814	28.672	51.656 -12.926	1.00	0.00	С
		ATOM	6388	CG2	ILE .	814	29.409	54.063 -13.101	1.00	0.00	C
		ATOM	6389		ILE .			51.582 -11.396	1.00	0.00	С
										0.00	N
	FΩ	MOTA	6390	N	LYS .			51.958 -15.963	1.00		
	50	ATOM	6391	CA	LYS .	A 815		52.235 -16.592	1.00	0.00	С
		ATOM	6392	С	LYS .	A 815	25.380	52.879 -15.600	1.00	0.00	C
		ATOM	6393	0	LYS .	A 815		52.420 -14.467	1.00	0.00	0
				CB				50.932 -17.140	1.00	0.00	С
		ATOM	6394		LYS .						
		MOTA	6395	CG	LYS .			51.055 -17.816	1.00	0.00	C
	55	MOTA	6396	CD	LYS .	A 815	23.990	49.703 -18.418	1.00	0.00	С
		MOTA	6397	CE	LYS .	A 815	22.669	49.775 -19.161	1.00	0.00	С
		ATOM	6398	NZ	LYS			48.456 -19.762	1.00	0.00	N
					ARG .			53.956 -16.039	1.00	0.00	N
		ATOM	6399	N							
		ATOM	6400	CA	ARG .			54.689 -15.226	1.00	0.00	C
	60	ATOM	6401	С	ARG .	A 816	22.400	54.588 -15.881	1.00	0.00	С
		ATOM	6402	0	ARG .	A 816	22.302	54.510 -17.102	1.00	0.00	0
			<del>-</del>	-							

		n moss	6403	CD.	ADC A	016	24 127	56.177 -15.155	1.00	0.00	С
		ATOM	6403	CB	ARG A		24.127			0.00	Č
		MOTA	6404	CG	ARG A		25.517	56.489 -14.635	1.00	0.00	Č
		ATOM	6405	CD	ARG A		25.690	55.935 -13.240	1.00		
		ATOM	6406	NE	ARG A		26.856	56.490 -12.557	1.00	0.00	N
	5	ATOM	6407	CZ	ARG A		27.229	56.123 -11.337	1.00	0.00	C
		MOTA	6408	NH1	ARG A	816	26.527	55.204 -10.688	1.00	0.00	N
		MOTA	6409	NH2	ARG A	816	28.287	56.679 -10.763	1.00	0.00	N
		ATOM	6410	N	ARG A	817	21.349	54.581 -15.072	1.00	0.00	N
		MOTA	6411	CA	ARG A	817	19.999	54.549 -15.617	1.00	0.00	С
	10	ATOM	6412	С	ARG A	817	19.210	55.684 -14.982	1.00	0.00	С
		ATOM	6413	0	ARG A		19.032	55.718 -13.766	1.00	0.00	0
		ATOM	6414	СВ	ARG A		19.293	53.208 -15.336	1.00	0.00	С
		ATOM	6415	CG	ARG A		17.826	53.206 -15.804	1.00	0.00	С
		ATOM	6416	CD	ARG A		17.112	51.862 -15.629	1.00	0.00	C
	15	ATOM	6417		ARG A		17.629	50.832 -16.525	1.00	0.00	И
	15			NE				49.799 -16.133	1.00	0.00	C
		ATOM	6418	CZ	ARG A		18.366			0.00	Ň
		ATOM	6419		ARG A		18.677	49.650 -14.852	1.00		
		MOTA	6420		ARG A		18.794	48.912 -17.022	1.00	0.00	N
	00	MOTA	6421	N	ARG A		18.777	56.635 -15.805	1.00	0.00	N
	20	MOTA	6422	CA	ARG A	818	17.983	57.751 -15.315	1.00	0.00	C
		MOTA	6423	С	ARG A	818	16.706	57.142 -14.748	1.00	0.00	С
1178) 1178)		MOTA	6424	0	ARG A	818	16.061	56.327 -15.413	1.00	0.00	0
		ATOM	6425	CB	ARG A	818	17.620	58.699 -16.463	1.00	0.00	С
. =		ATOM	6426	CG	ARG A	818	16.915	59.973 -16.007	1.00	0.00	С
1,52	25	ATOM	6427	CD	ARG A	818	16.267	60.712 -17.171	1.00	0.00	C
Į,į		ATOM	6428	NE	ARG A		14.977	60.124 -17.524	1.00	0.00	N
		ATOM	6429	CZ	ARG A		14.699	59.550 -18.693	1.00	0.00	C
Ŋ.		ATOM	6430		ARG A		15.620	59.477 -19.647	1.00	0.00	N
134		ATOM	6431		ARG A		13.492	59.042 -18.904	1.00	0.00	N
W)	30	ATOM	6432	N	LEU A		16.350	57.523 -13.526	1.00	0.00	N
M	50		6433	CA	LEU A		15.147	57.006 -12.878	1.00	0.00	C
<b>5</b> 1		MOTA					14.178	58.149 -12.604	1.00	0.00	Č
		ATOM	6434	С	LEU A				1.00	0.00	Ö
		MOTA	6435	0	LEU A		14.429	58.999 ~11.749		0.00	Č
	25	ATOM	6436	CB	LEU A		15.509	56.304 -11.563	1.00		c
111	35	ATOM	6437	CG	LEU A		16.428	55.081 -11.680	1.00	0.00	C
5 1927 5 2.		ATOM	6438		LEU A		16.842	54.608 -10.294	1.00	0.00	
2.000		ATOM	6439		LEU A		15.715	53.972 -12.443	1.00	0.00	C
		ATOM	6440	N	ASP A		13.066	58.169 -13.328	1.00	0.00	N
ļ.	4.0	ATOM	6441	CA	ASP A	820	12.095	59.230 -13.140	1.00	0.00	C
•	40	ATOM	6442	С	ASP A	820	11.374	59.101 -11.805	1.00	0.00	С
		ATOM	6443	0	ASP A	820	10.713	60.039 -11.359	1.00	0.00	0
		ATOM	6444	CB	ASP A	820	11.104	59.254 -14.307	1.00	0.00	С
		MOTA	6445	CG	ASP A	820	11.786	59.536 -15.638	1.00	0.00	С
		ATOM	6446	OD1	ASP A	820	12.746	60.335 -15.654	1.00	0.00	0
	45	ATOM	6447	OD2	ASP A	820	11.365	58.970 -16.669	1.00	0.00	0
		ATOM	6448	N	LYS A		11.514	57.949 -11.154	1.00	0.00	N
		ATOM	6449	CA	LYS A		10.876	57.755 -9.857	1.00	0.00	C
		ATOM	6450	C	LYS A		11.670	58.516 -8.795	1.00	0.00	C
		ATOM	6451	0	LYS A		11.237	58.638 -7.652	1.00	0.00	0
	50		6452	СВ	LYS A		10.795	56.266 -9.498	1.00	0.00	C
	50	ATOM						55.579 -9.313	1.00	0.00	Č
		ATOM	6453	CG	LYS A		12.140			0.00	č
		ATOM	6454	CD	LYS A		11.969	•	1.00		
		MOTA	6455	CE	LYS A		13.320	53.372 -9.062	1.00	0.00	C
		MOTA	6456	NZ	LYS A		13.179	51.886 -9.108	1.00	0.00	N
	55	MOTA	6457	N	LEU A		12.833	59.030 -9.185	1.00	0.00	N
		MOTA	6458	CA	LEU A		13.671	59.803 -8.273	1.00	0.00	C
		MOTA	6459	С	LEU A	822	13.718	61.258 -8.737	1.00	0.00	С
		ATOM	6460	0	LEU A	822	13.550	61.541 -9.923	1.00	0.00	0
		ATOM	6461	CB	LEU A	822	15.091	59.232 -8.234	1.00	0.00	C
	60	ATOM	6462	CG	LEU A		15.220	57.794 -7.717	1.00	0.00	С
		ATOM	6463		LEU A		16.682	57.360 -7.749	1.00	0.00	С

		ATCM	6464	CD2	TEII	Λ	922	14.6	65	57.713	-6.298	1.00	0.00	C
		ATOM			LEU .								0.00	N
		ATOM	6465	N	PRO			13.9		62.201	-7.807	1.00		
		MOTA	6466	CA	PRO .			14.0		63.615	-8.192	1.00	0.00	C
	_	ATOM	6467	С	PRO .			15.2		63.928	-9.066	1.00	0.00	C
	5	ATOM	6468	0	PRO .			16.1		63.175	-9.090	1.00	0.00	0
		MOTA	6469	CB	PRO .			14.0		64.340	-6.848	1.00	0.00	С
		ATOM	6470	CG	PRO .	Α	823	14.7	27	63.362	-5.949	1.00	0.00	С
		ATOM	6471	CD	PRO .	A	823	14.1	11	62.037	-6.353	1.00	0.00	С
		ATOM	6472	N	LEU .	Α	824	15.1	51	65.046	-9.780	1.00	0.00	N
	10	ATOM	6473	CA	LEU .	Α	824	16.2	19	65.466	-10.682	1.00	0.00	С
		ATOM	6474	С	LEU .			17.6			-10.100	1.00	0.00	С
		ATOM	6475	ō	LEU			18.5			-10.719	1.00	0.00	0
		ATOM	6476	СВ	LEU			15.9			-11.126	1.00	0.00	Ċ
		ATOM	6477	CG	LEU A			16.7			-12.333	1.00	0.00	C
	15	ATOM	6478		LEU .			16.0			-12.923	1.00	0.00	C
	15										-11.918	1.00	0.00	C
		MOTA	6479		LEU .			18.1						
		MOTA	6480	N	GLN A			17.8		65.902	-8.913	1.00	0.00	N
		MOTA	6481	CA	GLN .			19.1		65.874	-8.271	1.00	0.00	C
	00	MOTA	6482	С	GLN .			19.7		64.472	-8.011	1.00	0.00	С
	20	MOTA	6483	0	GLN .	A	825	20.9		64.285	-7.907	1.00	0.00	0
		ATOM	6484	CB	GLN .			19.1		66.651	-6.951	1.00	0.00	С
		ATOM	6485	CG	GLN A	A	825	18.1	52	66.095	-5.918	1.00	0.00	С
		ATOM	6486	CD	GLN .	A	825	16.7	53	66.679	-6.042	1.00	0.00	С
, jez		MOTA	6487	OE1	GLN .	Α	825	16.3	40	67.104	-7.118	1.00	0.00	0
Tytodi auton	25	MOTA	6488	NE2	GLN .	A	825	16.0	13	66.685	-4.939	1.00	0.00	N
131		ATOM	6489	N	ALA .			18.8	21	63.491	-7.890	1.00	0.00	N
		ATOM	6490	CA	ALA			19.2		62.117	-7.640	1.00	0.00	С
		MOTA	6491	С	ALA			19.8		61.505	-8.902	1.00	0.00	С
9 S S		ATOM	6492	Ö	ALA			20.6		60.558	-8.837	1.00	0.00	0
N	30	ATOM	6493	CB	ALA			18.0		61.280	-7.167	1.00	0.00	C
	50	ATOM	6494	N	ASN .			19.4			-10.057	1.00	0.00	N
<b>3</b> ;								19.9			-11.322	1.00	0.00	C
		ATOM	6495	CA	ASN .							1.00	0.00	C
		ATOM	6496	С	ASN .			21.2			-11.727			0
# 4	25	ATOM	6497	0	ASN .			21.8			-12.811	1.00	0.00	c
111	35	MOTA	6498	CB	ASN .			18.9			-12.412	1.00	0.00	
i,i.		MOTA	6499	CG	ASN .			17.7			-12.236	1.00	0.00	C
green.		MOTA	6500		ASN .			17.9			-12.330	1.00	0.00	0
		MOTA	6501	ND2	ASN .			16.5			-11.966	1.00	0.00	N
ini.		ATOM	6502	N	TYR .	A	828	21.8	20		-10.848	1.00	0.00	N
	40	ATOM	6503	CA	TYR .			23.1			-11.101	1.00	0.00	С
		ATOM	6504	С	TYR .	A	828	24.1	51	62.746	-10.487	1.00	0.00	C
		MOTA	6505	0	TYR .	Α	828	23.9	53	62.223	-9.388	1.00	0.00	0
		MOTA	6506	CB	TYR .	Α	828	23.1	99	65.058	-10.442	1.00	0.00	С
		MOTA	6507	CG	TYR .	Α	828	23.2	28	66.206	-11.437	1.00	0.00	С
	45	ATOM	6508	CD1	TYR .	Α	828	22.1	59	66.432	-12.301	1.00	0.00	С
		ATOM	6509	CD2	TYR .	Α	828	24.3	35	67.054	-11.524	1.00	0.00	С
		ATOM	6510		TYR .			22.1			-13.233	1.00	0.00	С
		ATOM	6511		TYR .			24.3			-12.450	1.00	0.00	С
		ATOM	6512	CZ	TYR .			23.3			-13.301	1.00	0.00	С
	50	ATOM	6513	ОН	TYR			23.3			-14.230	1.00	0.00	0
	50	ATOM	6514		TYR			25.2			-11.210	1.00	0.00	N
				N							-10.757	1.00	0.00	C
		ATOM	6515	CA	TYR .			26.3						C
		ATOM	6516	С	TYR .			27.6			-10.911	1.00	0.00	
	EE	MOTA	6517	0	TYR .			27.7			-11.619	1.00	0.00	0
	55	MOTA	6518	CB	TYR .			26.3			-11.577	1.00	0.00	C
		ATOM	6519	CG	TYR .			25.2			-11.321	1.00	0.00	С
		ATOM	6520	CD1	TYR .	A	829	24.0	39	59.520	-12.090	1.00	0.00	С
		ATOM	6521	CD2	TYR .	Α	829	25.2	45	58.530	-10.273	1.00	0.00	С
		ATOM	6522	CE1	TYR	A	829	22.9	39	58.696	-11.814	1.00	0.00	С
	60	ATOM	6523		TYR .			24.1			-9.986	1.00	0.00	С
		ATOM	6524	CZ	TYR			23.0			-10.755	1.00	0.00	С
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		ATOM	6525	OH	TYR A		21.935	56.997 -10.440	1.00	0.00	0
		MOTA	6526	N	PRO F		28.709	61.844 -10.238	1.00	0.00	N
		ATOM	6527	CA	PRO F		30.028	62.468 -10.361	1.00	0.00	C
	_	MOTA	6528	С	PRO F	830	30.532	62.285 -11.793	1.00	0.00	С
	5	ATOM	6529	0	PRO F	830	30.314	61.231 -12.396	1.00	0.00	0
		MOTA	6530	CB	PRO F	830	30.890	61.664 -9.383	1.00	0.00	С
		MOTA	6531	CG	PRO F	830	29.910	61.115 -8.395	1.00	0.00	С
		ATOM	6532	CD	PRO F		28.725	60.749 -9.254	1.00	0.00	С
		ATOM	6533	N	ILE A		31.180	63.307 -12.346	1.00	0.00	N
	10	ATOM	6534	CA	ILE F		31.764	63.192 -13.679	1.00	0.00	C
	10		6535	C	ILE F		33.240	63.521 -13.457	1.00	0.00	c
		MOTA					33.726		1.00	0.00	ō
		MOTA	6536	0	ILE F			64.574 ~13.872			c
		MOTA	6537	CB	ILE F		31.182	64.205 -14.703	1.00	0.00	
	- T	MOTA	6538		ILE A		29.648	64.168 -14.705	1.00	0.00	C
	15	MOTA	6539		ILE F		31.711	63.868 -16.093	1.00	0.00	C
		MOTA	6540	CD1	ILE A		29.037	62.791 -15.017	1.00	0.00	С
		MOTA	6541	N	PRO A	832	33.972	62.621 -12.781	1.00	0.00	N
		ATOM	6542	CA	PRO F	832	35.392	62.873 -12.520	1.00	0.00	С
		ATOM	6543	С	PRO A	832	36.283	63.046 -13.739	1.00	0.00	С
	20	ATOM	6544	0	PRO F	832	37.271	63.772 -13.671	1.00	0.00	0
		ATOM	6545	CB	PRO F		35.805	61.690 -11.633	1.00	0.00	C
		ATOM	6546	CG	PRO F		34.813	60.611 -11.986	1.00	0.00	C
, jazi		ATOM	6547	CD	PRO A		33.525	61.377 -12.131	1.00	0.00	C
4							35.952	62.398 -14.853	1.00	0.00	N
J	25	ATOM	6548	N	SER A				1.00	0.00	C
	25	ATOM	6549	CA	SER A		36.780	62.552 -16.046		0.00	C
117 T		MOTA	6550	С	SER A		36.050	62.332 -17.369	1.00		
		MOTA	6551	0	SER A		36.580	62.673 -18.424	1.00	0.00	0
N		ATOM	6552	CB	SER A		37.997	61.619 -15.979	1.00	0.00	C
10	• •	MOTA	6553	OG	SER A	833	37.652	60.284 -16.291	1.00	0.00	0
197	30	MOTA	6554	N	GLY A	834	34.844	61.769 -17.325	1.00	0.00	N
4,4 =		MOTA	6555	CA	GLY A	834	34.122	61.546 -18.568	1.00	0.00	С
81		MOTA	6556	С	GLY A	834	32.723	60.967 -18.453	1.00	0.00	С
		MOTA	6557	0	GLY A		32.341	60.393 -17.431	1.00	0.00	0
. 170		ATOM	6558	N	MET A		31.960	61.118 -19.531	1.00	0.00	N
Ü	35	ATOM	6559	CA	MET A		30.591	60.625 -19.589	1.00	0.00	С
14	•	ATOM	6560	C	MET A		30.216	60.423 -21.057	1.00	0.00	С
ĵ.		ATOM	6561	Õ	MET A		30.786	61.067 -21.948	1.00	0.00	0
		ATOM	6562	CB	MET A		29.643	61.647 -18.953	1.00	0.00	C
Taber							29.514	62.949 -19.743	1.00	0.00	C
	40	ATOM	6563	CG	MET A			64.278 -18.834	1.00	0.00	S
	40	MOTA	6564	SD	MET A		28.686				C
		MOTA	6565	CE	MET A		27.089	63.534 -18.505	1.00	0.00	
		ATOM	6566	N	PHE A		29.271	59.529 -21.317	1.00	0.00	N
		MOTA	6567	CA	PHE A		28.848	59.313 -22.692	1.00	0.00	C
	4.5	MOTA	6568	С	PHE A		27.483	58.672 -22.818	1.00	0.00	C
	45	ATOM	6569	0	PHE A	836	26.968	58.083 -21.867	1.00	0.00	0
		MOTA	6570	CB	PHE A	836	29.909	58.507 ~23.478	1.00	0.00	С
		ATOM	6571	CG	PHE A	836	30.067	57.057 ~23.057	1.00	0.00	С
		ATOM	6572	CD1	PHE A	836	29.195	56.074 -23.527	1.00	0.00	С
		ATOM	6573		PHE A		31.134	56.667 -22.247	1.00	0.00	С
	50	ATOM	6574		PHE A		29.385	54.724 -23.203	1.00	0.00	С
	•	ATOM	6575		PHE A		31.336	55.316 -21.914	1.00	0.00	С
		ATOM	6576	CZ	PHE A		30.459	54.344 -22.395	1.00	0.00	C
								58.847 -23.993	1.00	0.00	N
		ATOM	6577	N	ILE A		26.883				C
	E E	ATOM	6578	CA	ILE A		25.592	58.257 -24.305	1.00	0.00	
	55	MOTA	6579	С	ILE A		25.758	57.597 -25.661	1.00	0.00	С
		MOTA	6580	0	ILE A		26.611	58.004 -26.458	1.00	0.00	0
		MOTA	6581	CB	ILE A		24.464	59.307 -24.406	1.00	0.00	С
		MOTA	6582	CG1	ILE A	837	24.918	60.484 -25.273	1.00	0.00	C
		MOTA	6583	CG2	ILE A	837	24.026	59.733 -23.010	1.00	0.00	C
	60	ATOM	6584		ILE A		23.768	61.397 -25.714	1.00	0.00	C
		MOTA	6585	N	GLU A		24.955	56.577 -25.930	1.00	0.00	N
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		ATOM	6586	CA	GLU A		25.063	55.886 -27.205	1.00	0.00	С
		ATOM	6587	С	GLU A	838	23.806	55.099 -27.540	1.00	0.00	С
		ATOM	6588	0	GLU A	838	22.977	54.828 -26.673	1.00	0.00	0
		ATOM	6589	СВ	GLU A		26.233	54.898 -27.155	1.00	0.00	С
	5							53.750 -26.165	1.00	0.00	c
	3	ATOM	6590	CG	GLU A		25.979				
		ATOM	6591	CD	GLU A	838	27.094	52.717 -26.117	1.00	0.00	С
		ATOM	6592	OE1	GLU A	838	26.943	51.721 -25.377	1.00	0.00	0
		MOTA	6593	OE2	GLU A	838	28.116	52.887 -26.810	1.00	0.00	0
		ATOM	6594	N	ASP A		23.653	54.773 -28.818	1.00	0.00	N
	10									0.00	C
	10	ATOM	6595	CA	ASP A		22.558	53.914 -29.240	1.00		
		ATOM	6596	С	ASP A	839	23.263	52.824 -30.031	1.00	0.00	С
		MOTA	6597	0	ASP A	839	24.467	52.624 -29.862	1.00	0.00	0
		ATOM	6598	CB	ASP A		21.489	54.635 -30.083	1.00	0.00	С
			6599	CG	ASP A		22.055	55.412 -31.255	1.00	0.00	C
	15	ATOM									o
	15	ATOM	6600		ASP A		23.085	55.010 -31.835	1.00	0.00	
		MOTA	6601	OD2	ASP A	839	21.428	56.433 -31.608	1.00	0.00	0
		ATOM	6602	N	ALA A	840	22.542	52.116 -30.887	1.00	0.00	N
		MOTA	6603	CA	ALA A	840	23.160	51.045 -31.649	1.00	0.00	С
		ATOM	6604	C	ALA A		24.259	51.502 -32.604	1.00	0.00	С
	20							50.751 -32.873	1.00	0.00	Ö
	20	ATOM	6605	0	ALA A		25.201				
a a financia		ATOM	6606	CB	ALA A	840	22.085	50.281 -32.425	1.00	0.00	С
1.30 1.30 1.00		ATOM	6607	N	ASN A	841	24.167	52.737 -33.095	1.00	0.00	N
, Fi		MOTA	6608	CA	ASN A	841	25.140	53.219 -34.073	1.00	0.00	С
		ATOM	6609	С	ASN A		26.023	54.406 -33.721	1.00	0.00	С
Ų	25						27.131	54.527 -34.249	1.00	0.00	0
:5	25	ATOM	6610	0	ASN A						
4,P P		ATOM	6611	CB	ASN A		24.413	53.556 -35.376	1.00	0.00	C
		ATOM	6612	CG	ASN A	841	23.606	52.397 -35.901	1.00	0.00	С
W.		MOTA	6613	OD1	ASN A	841	24.143	51.316 -36.129	1.00	0.00	0
815 S .		ATOM	6614		ASN A		22.308	52.610 -36.094	1.00	0.00	N
M.	30						25.540	55.281 -32.847	1.00	0.00	N
M	30	ATOM	6615	N	THR A						
127		MOTA	6616	CA	THR A	842	26.290	56.485 -32.513	1.00	0.00	C
ğ!		MOTA	6617	С	THR A	842	26.538	56.707 -31.027	1.00	0.00	С
		MOTA	6618	0	THR A	842	25.701	56.384 -30.187	1.00	0.00	0
. 340		ATOM	6619	СВ	THR A		25.551	57.727 -33.069	1.00	0.00	С
<b>,</b>	35	ATOM	6620		THR A		25.196	57.494 -34.440	1.00	0.00	0
4	<i>J</i>									0.00	C
lek .		MOTA	6621		THR A		26.430	58.968 -32.986	1.00		
		MOTA	6622	N	ARG A		27.698	57.272 ~30.714	1.00	0.00	N
		ATOM	6623	CA	ARG A	843	28.052	57.575 -29.331	1.00	0.00	С
į, mile		MOTA	6624	С	ARG A	843	28.682	58.955 -29.264	1.00	0.00	C
g 5-220	40	ATOM	6625	0	ARG A		29.399	59.368 -30.175	1.00	0.00	0
	10		6626		ARG A		29.050	56.557 -28.768	1.00	0.00	C
		MOTA		CB							č
		MOTA	6627	CG	ARG A		29.576	56.934 -27.372	1.00	0.00	
		MOTA	6628	CD	ARG A	843	30.763	56.082 -26.918	1.00	0.00	C
		ATOM	6629	NE	ARG A	843	30.391	54.703 -26.602	1.00	0.00	N
	45	ATOM	6630	CZ	ARG A	843	31.211	53.823 -26.030	1.00	0.00	C
		ATOM	6631		ARG A		32.449	54.178 -25.709	1.00	0.00	N
								52.586 -25.777	1.00	0.00	N
		ATOM	6632		ARG A		30.800				
		MOTA	6633	N	LEU A		28.397	59.667 -28.182	1.00	0.00	N
		MOTA	6634	CA	LEU A	844	28.971	60.986 -27.965	1.00	0.00	С
	50	ATOM	6635	С	LEU A	844	29.623	60.924 -26.595	1.00	0.00	С
		ATOM	6636	0	LEU A		28.956	60.630 -25.598	1.00	0.00	0
							27.894	62.074 -27.968	1.00	0.00	C
		MOTA	6637	СВ	LEU A						
		MOTA	6638	CG	LEU A		28.464	63.490 -27.833	1.00	0.00	C
		MOTA	6639	CD1	LEU A	844	29.378	63.776 -29.019	1.00	0.00	С
	55	ATOM	6640	CD2	LEU A	844	27.338	64.513 -27.767	1.00	0.00	С
		ATOM	6641	N	THR A		30.925	61.187 -26.548	1.00	0.00	N
							31.660	61.149 -25.289	1.00	0.00	C
		MOTA	6642	CA	THR A						
		MOTA	6643	С	THR A		32.245	62.516 -24.960	1.00	0.00	C
		MOTA	6644	0	THR A	845	32.869	63.155 -25.804	1.00	0.00	0
	60	ATOM	6645	CB	THR A	845	32.827	60.140 -25.351	1.00	0.00	C
		ATOM	6646		THR A		32.325	58.846 -25.710	1.00	0.00	0
							·	-			

		ATOM	6647		THR A			60.051 -23.999 62.960 -23.727	1.00	0.00	C N
		ATOM	6648	N	LEU A			64.238 -23.288	1.00	0.00	C
		ATOM	6649	CA	LEU A					0.00	c
	5	MOTA	6650	C	LEU A			63.923 -22.194	1.00		
	5	MOTA	6651	0	LEU A			63.362 -21.158	1.00	0.00	0
		ATOM	6652	CB	LEU A			65.128 -22.732	1.00	0.00	C
		ATOM	6653	CG	LEU A			66.487 -22.161	1.00	0.00	С
		MOTA	6654		LEU A			67.364 -23.280	1.00	0.00	C
	40	ATOM	6655	CD2	LEU A	A 846		67.168 -21.488	1.00	0.00	С
	10	ATOM	6656	N	LEU A			64.260 -22.441	1.00	0.00	N
		ATOM	6657	CA	LEU A			64.023 -21.472	1.00	0.00	C
		MOTA	6658	С	LEU A			65.349 -20.773	1.00	0.00	C
		ATOM	6659	0	LEU A			66.410 -21.400	1.00	0.00	0
	45	ATOM	6660	CB	LEU A			63.512 -22.172	1.00	0.00	C
	15	ATOM	6661	CG	LEU A			62.165 -22.916	1.00	0.00	С
		ATOM	6662	CD1	LEU 1	A 847	36.466	61.120 -22.060	1.00	0.00	C
		MOTA	6663	CD2	LEU A			62.316 -24.262	1.00	0.00	С
		ATOM	6664	N	THR A			65.290 -19.485	1.00	0.00	N
	••	ATOM	6665	CA	THR A			66.506 -18.720	1.00	0.00	С
	20	MOTA	6666	С	THR A			66.591 -18.144	1.00	0.00	С
		ATOM	6667	0	THR A	4 848	38.915	65.576 -17.958	1.00	0.00	0
		ATOM	6668	CB	THR A			66.640 -17.533	1.00	0.00	С
		ATOM	6669		THR A			65.750 -16.486	1.00	0.00	0
. 7	~~	MOTA	6670	CG2	THR A	4 848	34.448	66.297 -17.956	1.00	0.00	С
1.00m	25	MOTA	6671	N	GLY A	A 849	38.661	67.820 -17.862	1.00	0.00	N
13 E		ATOM	6672	CA	GLY Z	A 849		68.042 -17.280	1.00	0.00	С
		ATOM	6673	C	GLY A			68.414 -15.820	1.00	0.00	С
ių.		MOTA	6674	0	GLY A			68.890 -15.159	1.00	0.00	0
A Trust	•	MOTA	6675	N	GLN A	A 850	38.579	68.197 -15.321	1.00	0.00	N
<b>(</b> 71)	30	ATOM	6676	CA	GLN A	A 850		68.499 -13.936	1.00	0.00	С
\$4°		ATOM	6677	C	GLN A	A 850	36.964	67.769 -13.548	1.00	0.00	С
Ei		MOTA	6678	0	GLN A			67.548 -14.388	1.00	0.00	0
		MOTA	6679	CB	GLN A			70.010 -13.753	1.00	0.00	C
ď	0-	ATOM	6680	CG	GLN A	A 850	36.894	70.622 -14.571	1.00	0.00	С
55	35	ATOM	6681	CD	GLN A	A 850		70.719 -16.053	1.00	0.00	С
1 1		MOTA	6682		GLN A			71.125 -16.447	1.00	0.00	0
4		ATOM	6683	NE2	GLN A			70.361 -16.890	1.00	0.00	N
		MOTA	6684	И	PRO A			67.375 -12.269	1.00	0.00	N
<u></u>	40	ATOM	6685	CA	PRO A			66.677 -11.838	1.00	0.00	C
•	40	MOTA	6686	С	PRO I			67.674 -11.637	1.00	0.00	C
		MOTA	6687	0	PRO A			68.731 -11.019	1.00	0.00	0
		ATOM	6688	CB	PRO I			66.010 ~10.532	1.00	0.00	C
		ATOM	6689	CG	PRO A			67.011 -9.962	1.00	0.00	C
	45	ATOM	6690	CD	PRO I			67.418 -11.188	1.00	0.00	C
	45	ATOM	6691	N	LEU A			67.331 -12.173	1.00	0.00	И
		ATOM	6692	CA	LEU A			68.168 -12.079	1.00	0.00	C
		ATOM	6693	С	LEU A			67.250 -12.016	1.00	0.00	C
		ATOM	6694	0	LEU A			66.048 -12.253	1.00	0.00	0
	<b>50</b>	ATOM	6695	СВ	LEU A			69.077 -13.311	1.00	0.00	C
	50	MOTA	6696	CG	LEU A			70.100 -13.532	1.00	0.00	C
		ATOM	6697		LEU A			70.709 -14.928	1.00	0.00	C
		MOTA	6698		LEU A			71.189 -12.470	1.00	0.00	C
		MOTA	6699	N	GLY A			67.810 -11.696	1.00	0.00	N
		MOTA	6700	CA	GLY A			66.997 -11.626	1.00	0.00	С
	55	ATOM	6701	С	GLY A			66.992 -12.952	1.00	0.00	C
		MOTA	6702	0	GLY A			67.978 -13.688	1.00	0.00	0
		MOTA	6703	N	GLY A			65.892 -13.265	1.00	0.00	N
		MOTA	6704	CA	GLY A			65.839 -14.527	1.00	0.00	С
	(0	ATOM	6705	C	GLY I			64.756 -14.621	1.00	0.00	С
	60	MOTA	6706	0	GLY A			63.990 -13.678	1.00	0.00	0
		MOTA	6707	N	SER A	4 855	24.685	64.682 -15.772	1.00	0.00	И

			6700	~-		055	02 (22	62 603 15 030	1 00	0.00	~
		ATOM	6708	CA	SER A		23.637	63.687 -15.979		0.00	С
		ATOM	6709	С	SER A	855	23.168	63.677 -17.427	1.00	0.00	С
		ATOM	6710	0	SER A	855	23.727	64.364 -18.284	1.00	0.00	0
		MOTA	6711	CB	SER A	855	22.442	64.006 -15.070	1.00	0.00	С
	5	ATOM	6712	OG	SER A		21.404	63.046 -15.198	1.00	0.00	0
	9										
		ATOM	6713	N	SER A		22.144	62.866 -17.678	1.00	0.00	N
		ATOM	6714	CA	SER A	856	21.494	62.755 -18.980	1.00	0.00	С
		ATOM	6715	С	SER A	856	20.027	62.753 -18.564	1.00	0.00	С
		ATOM	6716	0	SER A	856	19.470	61.704 -18.224	1.00	0.00	0
	10	ATOM	6717	CB	SER A		21.840	61.434 -19.668	1.00	0.00	С
	10										
		ATOM	6718	OG	SER A		21.180	61.335 -20.920		0.00	0
		ATOM	6719	N	LEU A	857	19.408	63.930 -18.569	1.00	0.00	N
		MOTA	6720	CA	LEU A	857	18.026	64.045 -18.121	1.00	0.00	С
		ATOM	6721	С	LEU A	857	16.964	63.699 -19.155	1.00	0.00	С
	15	ATOM	6722	0	LEU A		15.780	63.644 -18.833	1.00	0.00	0
		MOTA	6723	СВ	LEU A		17.787	65.449 -17.558	1.00	0.00	С
								65.779 -16.338	1.00	0.00	Č
		MOTA	6724	CG	LEU A		18.652				C
		ATOM	6725		LEU A		18.408	67.212 -15.909		0.00	C
		MOTA	6726	CD2	LEU A	857	18.327	64.815 -15.194	1.00	0.00	C
	20	ATOM	6727	N	ALA A	858	17.392	63.459 -20.386	1.00	0.00	N
		ATOM	6728	CA	ALA A	858	16.483	63.097 -21.466	1.00	0.00	C
4 tag		ATOM	6729	С	ALA A		17.293	62.348 -22.510	1.00	0.00	С
		ATOM	6730	Õ	ALA A		18.498	62.560 -22.634	1.00	0.00	Ō
								64.355 -22.085			Č
ı M	25	ATOM	6731	CB	ALA A		15.849			0.00	
11200 21200	25	MOTA	6732	N	SER A		16.633	61.461 ~23.247	1.00	0.00	N
#J# #		MOTA	6733	CA	SER A	859	17.302	60.686 -24.280	1.00	0.00	С
		ATOM	6734	С	SER A	859	18.071	61.620 -25.209	1.00	0.00	C
		MOTA	6735	0	SER A	859	17.558	62.668 -25.612	1.00	0.00	0
135		ATOM	6736	CB	SER A		16.272	59.882 -25.084	1.00	0.00	C
(fritte	30	ATOM	6737	OG	SER A		16.896	59.140 -26.117	1.00	0.00	0
	50									0.00	N
dia 🗸		ATOM	6738	N	GLY A		19.303	61.240 -25.534	1.00		
3}		MOTA	6739	CA	GLY A		20.131	62.041 -26.420	1.00	0.00	C
		ATOM	6740	C	GLY A	860	20.837	63.227 -25.781	1.00	0.00	С
Ī		MOTA	6741	0	GLY A	860	21.551	63.969 -26.463	1.00	0.00	0
1,55	35	ATOM	6742	N	GLU A	861	20.660	63.412 -24.479	1.00	0.00	N
		ATOM	6743	CA	GLU A	861	21.292	64.538 -23.798	1.00	0.00	С
<b>£</b> ::2		ATOM	6744	С	GLU A		22.442	64.188 -22.863	1.00	0.00	С
							22.530	63.078 -22.338	1.00	0.00	ō
7		MOTA	6745	0	GLU A						
], <u>.</u> 2,	40	ATOM	6746	CB	GLU A		20.261	65.316 -22.978	1.00	0.00	C
* .	40	ATOM	6747	CG	GLU A	861	19.194	66.041 -23.775	1.00	0.00	С
		MOTA	6748	CD	GLU A	861	18.285	66.871 -22.882	1.00	0.00	C
		ATOM	6749	OE1	GLU A	861	18.523	66.920 -21.652	1.00	0.00	0
		ATOM	6750		GLU A		17.335	67.480 -23.407	1.00	0.00	0
		MOTA	6751	N	LEU A		23.316	65.168 -22.669		0.00	N
	45		6752	CA	LEU A		24.442	65.071 -21.745		0.00	C
	<del>1</del> 3	ATOM									C
		ATOM	6753	C	LEU A		24.518	66.469 -21.160	1.00	0.00	
		MOTA	6754	0	LEU A		24.315	67.452 -21.873	1.00	0.00	0
		ATOM	6755	CB	LEU A	862	25.765	64.773 -22.459	1.00	0.00	C
		MOTA	6756	CG	LEU A	862	26.099	63.390 -23.029	1.00	0.00	С
	50	MOTA	6757	CD1	LEU A	862	27.461	63.457 -23.706	1.00	0.00	С
		ATOM	6758		LEU A		26.114	62.345 -21.929	1.00	0.00	С
					GLU A		24.774	66.575 -19.865	1.00	0.00	N
		ATOM	6759	N							
		ATOM	6760	CA	GLU A		24.904	67.893 -19.273	1.00	0.00	C
		ATOM	6761	С	GLU A	863	25.852	67.818 -18.093	1.00	0.00	С
	55	ATOM	6762	0	GLU A	863	25.915	66.806 -17.392	1.00	0.00	0
		ATOM	6763	CB	GLU A	863	23.536	68.452 -18.862	1.00	0.00	С
		ATOM	6764	CG	GLU A		23.017	68.039 -17.503	1.00	0.00	С
		MOTA	6765	CD	GLU A		21.689	68.706 -17.187	1.00	0.00	Č
							21.534		1.00	0.00	Ö
	60	ATOM	6766		GLU A			69.221 -16.061			
	60	MOTA	6767		GLU A		20.796	68.712 -18.066		0.00	0
		MOTA	6768	N	ILE A	864	26.603	68.891 -17.889	1.00	0.00	N

									co 030	16 011	1 00	0 00	6
		MOTA	6769	CA	ILE			27.575		-16.811	1.00	0.00	C
		MOTA	6770	С	ILE	A 8	64	27.625		-16.241	1.00	0.00	С
		ATOM	6771	0	ILE	8 A	64	27.744	71.335	-16.985	1.00	0.00	0
		MOTA	6772	CB	ILE	8 A	64	28.955	68.478	-17.350	1.00	0.00	С
	5	MOTA	6773	CG1	ILE	A 8	64	29.982	68.419	-16.222	1.00	0.00	С
		ATOM	6774		ILE .			29.402	69.389	-18.499	1.00	0.00	С
		ATOM	6775		ILE			31.263		-16.629	1.00	0.00	С
		ATOM	6776	N	MET			27.510		-14.920	1.00	0.00	N
		ATOM	6777	CA	MET			27.507		-14.227	1.00	0.00	Ċ
	10				MET			28.875		-14.272	1.00	0.00	č
	10	ATOM	6778	C							1.00	0.00	Ö
		MOTA	6779	0	MET .			29.907		-14.084			
		ATOM	6780	CB	MET			27.080		-12.770	1.00	0.00	C
		MOTA	6781	CG	MET			26.489		-12.129	1.00	0.00	C
		MOTA	6782	SD	MET .	8 A	165	24.888	73.177	-12.876	1.00	0.00	S
	15	MOTA	6783	CE	MET .	8 A	65	23.854	71.946	-12.056	1.00	0.00	С
		MOTA	6784	N	GLN .	8 A	166	28.870	73.748	-14.498	1.00	0.00	N
		MOTA	6785	CA	GLN .	A 8	66	30.106	74.521	-14.590	1.00	0.00	С
		ATOM	6786	С	GLN .	A 8	66	30.503	75.186	-13.277	1.00	0.00	C
		MOTA	6787	0	GLN			31.675	75.190	-12.909	1.00	0.00	0
	20	ATOM	6788	СВ	GLN			29.970		-15.692	1.00	0.00	С
		ATOM	6789	CG	GLN			29.633		-17.037	1.00	0.00	С
4642		ATOM	6790	CD	GLN			30.642		-17.453	1.00	0.00	C
100								31.800		-17.751	1.00	0.00	. 0
ı,I		MOTA	6791		GLN						1.00	0.00	N
: F3	25	ATOM	6792		GLN .			30.210		-17.463			
\$100mg	25	MOTA	6793	N	ASP			29.526		-12.591	1.00	0.00	N
1,8 8		MOTA	6794	CA	ASP			29.761		-11.301	1.00	0.00	C
		ATOM	6795	С	ASP			28.409		-10.664	1.00	0.00	C
and.		MOTA	6796	0	ASP			27.372		-11.336	1.00	0.00	0
		MOTA	6797	CB	ASP	8 A	167	30.531		-11.453	1.00	0.00	С
	30	ATOM	6798	CG	ASP	8 A	167	31.201	78.165	-10.152	1.00	0.00	C
		MOTA	6799	OD1	ASP	8 A	167	31.022	77.490	-9.114	1.00	0.00	0
B) .		MOTA	6800	OD2	ASP	8 A	167	31.912	79.188	-10.170	1.00	0.00	0
		ATOM	6801	N	ARG	A 8	68	28.425	76.920	-9.363	1.00	0.00	N
ने स्थानी १६३३		ATOM	6802	CA	ARG			27.206	77.181	-8.620	1.00	0.00	C
	35	ATOM	6803	С	ARG			27.513	78.188	-7.522	1.00	0.00	С
		ATOM	6804	Ō	ARG			28.539	78.088	-6.848	1.00	0.00	0
i, ii		ATOM	6805	СВ	ARG			26.679	75.872	-8.022	1.00	0.00	C
3,		MOTA	6806	CG	ARG			27.691	75.120	-7.166	1.00	0.00	Ċ
			6807	CD	ARG .			27.391	73.618	-7.180	1.00	0.00	Ċ
į.	40	ATOM								-6.722	1.00	0.00	N
	40	ATOM	6808	NE	ARG			26.037	73.333		1.00	0.00	C
		ATOM	6809	CZ	ARG			25.715	73.041	-5.466			
		ATOM	6810		ARG			26.655	72.984	-4.530	1.00	0.00	N
		ATOM	6811		ARG			24.448	72.821	-5.142	1.00	0.00	N
	45	MOTA	6812	N	ARG			26.625	79.163	-7.362	1.00	0.00	N
	45	MOTA	6813	CA	ARG	A 8	169	26.776	80.208	-6.352	1.00	0.00	C
		ATOM	6814	С	ARG	A 8	169	25.497	80.162	-5.519	1.00	0.00	С
		MOTA	6815	0	ARG	8 A	169	24.416	80.477	-6.013	1.00	0.00	0
		MOTA	6816	CB	ARG	A 8	169	26.938	81.572	-7.038	1.00	0.00	С
		MOTA	6817	CG	ARG	8 A	169	27.263	82.741	~6.107	1.00	0.00	С
	50	MOTA	6818	CD	ARG			27.510	84.029	-6.898	1.00	0.00	C
		ATOM	6819	NE	ARG			27.690	85.197	-6.032	1.00	0.00	N
		ATOM	6820	CZ	ARG			28.813	85.494	-5.383	1.00	0.00	С
		ATOM	6821		ARG			29.879	84.717	-5.495	1.00	0.00	N
		ATOM	6822		ARG			28.867	86.572	-4.609	1.00	0.00	N
	55				LEU			25.631	79.749	-4.262	1.00	0.00	N
	55	ATOM	6823	N									c
		ATOM	6824	CA	LEU			24.493	79.614	-3.358	1.00	0.00	C
		ATOM	6825	C	LEU			24.591	80.533	-2.142	1.00	0.00	
		ATOM	6826	0	LEU			25.586	80.524	-1.417	1.00	0.00	0
	(0	MOTA	6827	CB	LEU			24.392	78.157	-2.911	1.00	0.00	C
	60	ATOM	6828	CG	LEU			24.393	77.210	-4.116	1.00	0.00	C
		ATOM	6829	CD1	LEU	A 8	370	24.766	75.819	-3.678	1.00	0.00	С

		MOTA	6830	CD2	LEU F	870	23.029	77.237	-4.795	1.00	0.00	С
		ATOM	6831	N	ALA A		23.537	81.311	-1.916	1.00	0.00	N
			6832	CA	ALA A		23.509	82.261	-0.811	1.00	0.00	С
		ATOM							0.567	1.00	0.00	c
	_	MOTA	6833	C	ALA A		23.249	81.660				Ö
	5	ATOM	6834	0	ALA A		23.665	82.226	1.578	1.00	0.00	
		MOTA	6835	CB	ALA A	871	22.476	83.352	-1.099	1.00	0.00	С
		ATOM	6836	N	SER A	872	22.573	80.519	0.624	1.00	0.00	N
		ATOM	6837	CA	SER A	872	22,272	79.924	1.920	1.00	0.00	С
		ATOM	6838	С	SER F		23.032	78.644	2.244	1.00	0.00	С
	10		6839		SER F		23.603	77.996	1.367	1.00	0.00	0
	10	ATOM		0						1.00	0.00	c
		ATOM	6840	CB	SER A		20.768	79.667	2.037			
		MOTA	6841	OG	SER A	872	20.331	78.753	1.049	1.00	0.00	0
		MOTA	6842	N	ASP F	873	23.034	78.304	3.528	1.00	0.00	N
		ATOM	6843	CA	ASP A	873	23.690	77.105	4.034	1.00	0.00	С
	15	MOTA	6844	С	ASP A	873	22.696	75.950	3.952	1.00	0.00	С
		ATOM	6845	0	ASP A		21.498	76.154	4.143	1.00	0.00	0
		ATOM	6846	СВ	ASP A		24.114	77.330	5.487	1.00	0.00	С
					ASP A		24.577	76.060	6.161	1.00	0.00	Ċ
		ATOM	6847	CG								ő
	20	MOTA	6848		ASP F		23.809	75.503	6.972	1.00	0.00	
	20	ATOM	6849	OD2	ASP A		25.707	75.613	5.869	1.00	0.00	0
		MOTA	6850	N	ASP A	874	23.183	74.743	3.666	1.00	0.00	N
		ATOM	6851	CA	ASP A	874	22.299	73.587	3.559	1.00	0.00	C
₹1455 345.		ATOM	6852	С	ASP A		22.250	72.685	4.796	1.00	0.00	С
		ATOM	6853	ō	ASP A		22.034	71.479	4.695	1.00	0.00	0
	25		6854	СВ	ASP A		22.634	72.763	2.305	1.00	0.00	С
4197	20	MOTA									0.00	Č
9,2 9		MOTA	6855	CG	ASP A		24.121	72.503	2.146	1.00		
		ATOM	6856		ASP A		24.902	72.863	3.056	1.00	0.00	0
ten)		MOTA	6857	OD2	ASP A	874	24.505	71.932	1.101	1.00	0.00	0
58 E		ATOM	6858	N	GLU A	875	22.458	73.289	5.961	1.00	0.00	N
W	30	ATOM	6859	CA	GLU A	875	22.382	72.602	7.247	1.00	0.00	C
1,5%		ATOM	6860	С	GLU A	875	23.153	71.300	7.458	1.00	0.00	С
		ATOM	6861	Ö	GLU A		22.632	70.374	8.081	1.00	0.00	0
#1 2022 -			6862	CB	GLU A		20.911	72.352	7.595	1.00	0.00	С
		ATOM						73.600	7.577	1.00	0.00	C
<b>, 23</b>	25	ATOM	6863	CG	GLU A		20.041					c
ių.	35	MOTA	6864	CD	GLU A		18.589	73.296	7.895	1.00	0.00	
344		ATOM	6865	OE1	GLU A	875	18.305	72.852	9.026	1.00	0.00	0
12		MOTA	6866	OE2	GLU A	875	17.731	73.494	7.010	1.00	0.00	0
		MOTA	6867	N	ARG A	876	24.380	71.213	6.959	1.00	0.00	N
		ATOM	6868	CA	ARG A	876	25.163	70.002	7.180	1.00	0.00	C
ļ:±	40	ATOM	6869	С	ARG A		26.423	70.305	7.993	1.00	0.00	C
	10	MOTA	6870	0	ARG A		27.317	69.465	8.112	1.00	0.00	0
							25.518	69.326	5.847	1.00	0.00	Ċ
		MOTA	6871	CB	ARG A						0.00	c
		MOTA	6872	CG	ARG A		24.314	68.689	5.130	1.00		
	4-	MOTA	6873	CD	ARG A		23.608	67.662	6.024	1.00	0.00	C
	45	ATOM	6874	NE	ARG A	876	22.519	66.956	5.346	1.00	0.00	N
		MOTA	6875	CZ	ARG A	876	21.357	67.507	4.996	1.00	0.00	С
		MOTA	6876	NH1	ARG A	876	21.111	68.786	5.254	1.00	0.00	N
		ATOM	6877		ARG A		20.434	66.770	4.388	1.00	0.00	N
		ATOM	6878	N	GLY A		26.486	71.512	8.554	1.00	0.00	N
	50			CA	GLY A		27.624	71.886	9.376	1.00	0.00	С
	30	MOTA	6879							1.00		c
		ATOM	6880	C	GLY A		28.606	72.910	8.831		0.00	
		ATOM	6881	0	GLY A		29.417	73.448	9.591	1.00	0.00	0
		MOTA	6882	N	LEU A	878	28.545	73.193	7.534	1.00	0.00	N
		ATOM	6883	CA	LEU A	878	29.465	74.155	6.931	1.00	0.00	С
	55	ATOM	6884	С	LEU A	878	29.274	75.567	7.490	1.00	0.00	C
	••	MOTA	6885	0	LEU A		30.242	76.307	7.671	1.00	0.00	0
				CB	LEU A		29.302	74.157	5.409	1.00	0.00	C
		MOTA	6886						4.601	1.00	0.00	C
		MOTA	6887	CG	LEU A		30.187	75.112				
	(0	MOTA	6888		LEU A		31.649	74.944	4.999	1.00	0.00	С
	60	ATOM	6889	CD2	LEU A		30.003	74.835	3.120	1.00	0.00	С
		MOTA	6890	N	GLY I	879	28.026	75.938	7.756	1.00	0.00	N

		ATOM	6891	CA	GLY A	A 879	27.758	77.253	8.315	1.00	0.00	С
		ATOM	6892	С	GLY :	A 879	27.829	78.416	7.343	1.00	0.00	С
										1.00	0.00	ō
		ATOM	6893	0		A 879	27.911	79.571	7.762			
		MOTA	6894	N	GLN A	A 880	27.807	78.119	6.048	1.00	0.00	N
	5	ATOM	6895	CA	GLN A	088 A	27.842	79.160	5.029	1.00	0.00	C
	-	ATOM	6896	Ç		A 880	27.423	78.614	3.672	1.00	0.00	С
		ATOM	6897	0		088 A	27.382	77.399	3.457	1.00	0.00	0
		ATOM	6898	CB	GLN A	088 A	29.248	79.772	4.907	1.00	0.00	С
		MOTA	6899	CG	GI.N	A 880	30.364	78.772	4.582	1.00	0.00	С
	10							79.431	3.966	1.00	0.00	Ċ
	10	MOTA	6900	CD		A 880	31.593					
		ATOM	6901	OE1	GLN A	088 A	31.621	79.729	2.767	1.00	0.00	0
		MOTA	6902	NE2	GLN A	088 A	32.609	79.671	4.783	1.00	0.00	N
		ATOM	6903	N		A 881	27.096	79.527	2.765	1.00	0.00	N
										1.00	0.00	C
	1 =	MOTA	6904	CA		A 881	26.729	79.130	1.423			
	15	ATOM	6905	С	GLY A	A 881	28.013	79.148	0.615	1.00	0.00	С
		ATOM	6906	0	GLY A	A 881	29.107	79.119	1.179	1.00	0.00	0
		ATOM	6907	N		A 882	27.887	79.199	-0.703	1.00	0.00	N
											0.00	C
		MOTA	6908	CA		A 882	29.046	79.234	-1.575	1.00		
		ATOM	6909	C	VAL A	A 882	28.999	80.556	-2.328	1.00	0.00	С
	20	ATOM	6910	0	VAL A	A 882	28.313	80.680	-3.340	1.00	0.00	0
		ATOM	6911	СВ		A 882	29.018	78.060	-2.570	1.00	0.00	С
1172												
1,2		MOTA	6912		VAL A		30.230	78.117	-3.480	1.00	0.00	С
		ATOM	6913	CG2	VAL A	4 882	28.988	76.744	-1.804	1.00	0.00	C
1,023		ATOM	6914	N	LEU	883 A	29.726	81.541	-1.812	1.00	0.00	N
ŧ.D	25	ATOM	6915	CA		A 883	29.761	82.871	-2.410	1.00	0.00	С
iffi	20											
9,0 9		MOTA	6916	С		883	31.184	83.330	-2.720	1.00	0.00	С
		ATOM	6917	0	LEU A	883 A	31.421	84.517	-2.942	1.00	0.00	0
191		ATOM	6918	CB	LEU	883 A	29.093	83.874	-1.461	1.00	0.00	С
14			6919	CG		A 883	27.586	83.722	-1.219	1.00	0.00	С
W.	20	ATOM										
31374	30	ATOM	6920		LEU 1		27.162	84.533	-0.003	1.00	0.00	С
ijĦ.		MOTA	6921	CD2	LEU A	883 A	26.832	84.189	-2.448	1.00	0.00	C
ES		ATOM	6922	N		A 884	32.125	82.391	-2.747	1.00	0.00	N
							33.521	82.714	-3.019	1.00	0.00	С
		ATOM	6923	CA	ASP A							
UV		MOTA	6924	С	ASP A	A 884	33,993	82.266	-4.398	1.00	0.00	С
"time".	35	MOTA	6925	0	ASP A	A 884	35.167	81.949	-4.594	1.00	0.00	0
TU -		ATOM	6926	CB		A 884	34.422	82.106	-1.938	1.00	0.00	С
1.1												Ċ
B. em		MOTA	6927	CG	ASP A		34.181	80.621	-1.738	1.00	0.00	
		MOTA	6928	OD1	ASP I	A 884	34.836	80.039	-0.847	1.00	0.00	0
E :		ATOM	6929	OD2	ASP A	A 884	33.344	80.037	-2.465	1.00	0.00	0
į.i.	40	ATOM	6930	N		A 885	33.070	82.256	-5.353	1.00	0.00	N
	10									1.00		C
		MOTA	6931	CA		A 885	33.373	81.862	-6.723		0.00	
		MOTA	6932	С	ASN A	A 885	34.459	82.741	-7.318	1.00	0.00	С
		ATOM	6933	0	ASN A	A 885	34.588	83.913	-6.966	1.00	0.00	0
		ATOM	6934	СВ		A 885	32.121	81.990	-7.586	1.00	0.00	С
	45											č
	45	MOTA	6935	CG		A 885	30.950	81.227	-7.019	1.00	0.00	
		MOTA	6936	OD1	ASN A	A 885	30.705	80.077	-7.385	1.00	0.00	0
		ATOM	6937	ND2	ASN Z	A 885	30.230	81.856	-6.098	1.00	0.00	N
		ATOM	6938			A 886	35.231	82.165	-8.230	1.00	0.00	N
				N								
		MOTA	6939	CA		A 886	36.289	82.892	-8.910	1.00	0.00	С
	50	ATOM	6940	С	LYS 2	A 886	36.399	82.306	-10.310	1.00	0.00	С
		ATOM	6941	0	LYS	988 A	36.049	81.146	-10.534	1.00	0.00	0
								82.747	-8.152	1.00	0.00	С
		ATOM	6942	CB		A 886	37.614					
		MOTA	6943	CG	LYS A	A 886	38.104	81.318	-8.014	1.00	0.00	С
		ATOM	6944	CD	LYS I	A 886	39.238	81.206	-7.001	1.00	0.00	С
	55						40.440	82.042	-7.405	1.00	0.00	С
	55	ATOM	6945	CE		A 886						
		MOTA	6946	NZ		A 886	41.572	81.858	-6.461	1.00	0.00	N
		MOTA	6947	N	PRO I	A 887	36.871	83.104	-11.279	1.00	0.00	N
		MOTA	6948	CA		A 887	37.002		-12.651	1.00	0.00	С
									-12.741	1.00	0.00	c
	60	ATOM	6949	C		A 887	37.793					
	60	ATOM	6950	0		A 887	38.850		-12.129	1.00	0.00	0
		MOTA	6951	CB	PRO I	A 887	37.704	83.761	-13.366	1.00	0.00	С
								_				

		ATOM	6952	CG	PRO A	887	37.185	84.967 -12.627	1.00	0.00	С
		ATOM	6953	CD	PRO A		37.259	84.524 -11.189	1.00	0.00	С
		ATOM	6954	N	VAL A		37.260	80.350 -13.496	1.00	0.00	N
		ATOM	6955	ÇA	VAL A		37.929	79.073 -13.688	1.00	0.00	С
	5	MOTA	6956	C	VAL A		37.830	78.679 -15.156	1.00	0.00	С
	•	ATOM	6957	0	VAL A		36.814	78.933 -15.811	1.00	0.00	0
		ATOM	6958	СВ	VAL A		37.307	77.955 -12.803	1.00	0.00	C
		MOTA	6959		VAL A		35.799	77.878 -13.020	1.00	0.00	C
		MOTA	6960		VAL A		37.964	76.609 -13.122	1.00	0.00	Č
	10	ATOM	6961	N	LEU A		38.897	78.081 -15.675	1.00	0.00	N
	10	MOTA	6962	CA	LEU A		38.914	77.640 -17.061	1.00	0.00	Ċ
		ATOM	6963	C	LEU A		38.709	76.131 -17.117	1.00	0.00	č
			6964	0			39.626	75.368 -16.817	1.00	0.00	Ö
		ATOM ATOM	6965		LEU A		40.248	77.984 -17.734	1.00	0.00	C
	15			CB			40.306	77.575 -19.215	1.00	0.00	c
	13	ATOM	6966	CG CD1	LEU A				1.00	0.00	c
		MOTA	6967		LEU A		39.375	78.476 -20.023			c
		ATOM	6968		LEU A		41.734	77.677 -19.740	1.00	0.00	N N
		ATOM	6969	N	HIS A		37.502	75.708 -17.480	1.00	0.00	
	20	ATOM	6970	CA	HIS A		37.196	74.285 -17.599	1.00	0.00	C
	20	MOTA	6971	C	HIS A		37.584	73.830 -18.993	1.00	0.00	C
1922.		ATOM	6972	0	HIS A		37.375	74.562 -19.959	1.00	0.00	0
1,42		ATOM	6973	CB	HIS A		35.700	74.019 -17.410	1.00	0.00	C
ij.		MOTA	6974	CG	HIS A		35.227	74.182 -16.001	1.00	0.00	C
	25	MOTA	6975		HIS A		35.981	73.797 -14.914	1.00	0.00	N
in times.	25	MOTA	6976		HIS A		34.057	74.645 -15.503	1.00	0.00	C
4,4 1		ATOM	6977		HIS A		35.295	74.016 -13.806	1.00	0.00	C
Constant design		MOTA	6978		HIS A		34.124	74.530 -14.136	1.00	0.00	N
		MOTA	6979	N	ILE A		38.134	72.625 -19.107	1.00	0.00	N
IŲ.	00	MOTA	6980	CA	ILE A		38.530	72.110 -20.412	1.00	0.00	С
152	30	ATOM	6981	С	ILE A		37.913	70.741 -20.684	1.00	0.00	С
M		MOTA	6982	0	ILE A	891	37.681	69.959 -19.760	1.00	0.00	0
<b>#</b> }		MOTA	6983	CB	ILE A	891	40.067	72.025 -20.537	1.00	0.00	С
i.j		MOTA	6984	CG1	ILE A	891	40.632	71.016 -19.531	1.00	0.00	С
1000		MOTA	6985	CG2	ILE A	891	40.677	73.405 -20.283	1.00	0.00	С
	35	MOTA	6986	CD1	ILE A	891	42.125	70.735 -19.727	1.00	0.00	C
Ŋ		MOTA	6987	N	TYR A	892	37.645	70.466 -21.957	1.00	0.00	N
ļ.4.		MOTA	6988	CA	TYR A	892	37.035	69.203 -22.370	1.00	0.00	С
		ATOM	6989	С	TYR A	892	37.446	68.804 -23.778	1.00	0.00	C
i de		MOTA	6990	0	TYR A	892	38.069	69.572 -24.503	1.00	0.00	0
ž	40	ATOM	6991	CB	TYR A	892	35.500	69.316 -22.407	1.00	0.00	С
		MOTA	6992	CG	TYR A	892	34.841	70.000 -21.240	1.00	0.00	С
		ATOM	6993	CD1	TYR A	892	34.813	71.395 -21.139	1.00	0.00	С
	•	ATOM	6994	CD2	TYR A	892	34.237	69.252 -20.233	1.00	0.00	С
		MOTA	6995	CE1	TYR A	892	34.194	72.024 -20.054	1.00	0.00	C
	45	ATOM	6996	CE2	TYR A	892	33.623	69.863 -19.152	1.00	0.00	C
		ATOM	6997	CZ	TYR A	892	33.602	71.246 -19.064	1.00	0.00	С
		ATOM	6998	ОН	TYR A		32.990	71.836 -17.984	1.00	0.00	0
		ATOM	6999	N	ARG A		37.080	67.578 -24.148	1.00	0.00	N
		MOTA	7000	CA	ARG A		37.275	67.067 -25.504	1.00	0.00	C
	50	ATOM	7001	С	ARG A		35.900	66.469 -25.808	1.00	0.00	С
		ATOM	7002	0	ARG A		35.312	65.803 -24.952	1.00	0.00	0
		ATOM	7003	СВ	ARG A		38.352	65.975 -25.588	1.00	0.00	С
		ATOM	7004	CG	ARG A		39.799	66.470 -25.492	1.00	0.00	С
		ATOM	7005	CD	ARG A		40.146	67.531 -26.548	1.00	0.00	Ċ
	55	ATOM	7006	NE	ARG A		40.180	67.018 -27.918	1.00	0.00	N
	00	ATOM	7007	CZ	ARG A		41.096	66.179 -28.394	1.00	0.00	C
		MOTA	7008		ARG A		42.078	65.738 -27.615	1.00	0.00	N
		ATOM	7008		ARG A		41.039	65.788 -29.660	1.00	0.00	N
		ATOM	7010	N N	LEU A		35.373	66.738 -27.000	1.00	0.00	N
	60	ATOM	7010	CA	LEU A		34.063	66.223 -27.388	1.00	0.00	c c
	00	ATOM	7011	C	LEU A		34.003	65.245 -28.541	1.00	0.00	C
		ATOM	1012		LEU A	0 24	34.433	00.240 -20.041	1.00	0.00	C

		ATOM	7013	0	LEU A	894	34.640	65.633 -29		1.00	0.00	0
		ATOM	7014	CB	LEU A	894	33.136	67.372 -27		1.00	0.00	С
		MOTA	7015	CG	LEU A		31.687	66.956 -28		1.00	0.00	C
	_	MOTA	7016		LEU A		31.055	66.396 -26		1.00	0.00	C
	5	MOTA	7017		LEU A		30.880	68.141 -28		1.00	0.00	C
		MOTA	7018	N	VAL A		33.975	63.972 -28		1.00	0.00	N
		ATOM	7019	CA	VAL A		34.163	62.927 -29		1.00	0.00	C C
		ATOM	7020	C	VAL A		32.881	62.283 -29 61.573 -29		1.00	0.00	0
	10	ATOM	7021	0	VAL A		32.201 35.044	61.788 -28		1.00	0.00	c
	10	ATOM	7022 7023	CB CC1	VAL A		35.391	60.801 -29		1.00	0.00	c
		ATOM ATOM	7024		VAL A		36.300	62.361 -28		1.00	0.00	Ċ
		ATOM	7025	N	LEU A		32.563	62.530 -31		1.00	0.00	N
		ATOM	7026	CA	LEU A		31.395	61.920 -31		1.00	0.00	С
	15	ATOM	7027	C	LEU A		31.964	60.752 -32		1.00	0.00	С
		ATOM	7028	0	LEU A		32.930	60.928 -33		1.00	0.00	0
		ATOM	7029	CB	LEU A		30.695	62.905 -32	2.636	1.00	0.00	C
		MOTA	7030	CG	LEU A	896	29.534	62.309 -33	3.447	1.00	0.00	С
		MOTA	7031	CD1	LEU A	896	28.388	61.935 -32	2.515	1.00	0.00	С
	20	MOTA	7032	CD2	LEU A	896	29.058	63.317 -34		1.00	0.00	С
		MOTA	7033	N	GLU A		31.380	59.567 -32		1.00	0.00	N
		ATOM	7034	CA	GLU A		31.878	58.384 -33		1.00	0.00	C
, Fi		ATOM	7035	С	GLU A		30.786	57.411 -33		1.00	0.00	C
1,5±2° 21575	25	ATOM	7036	0	GLU A		29.726	57.362 -32		1.00	0.00	0
ijji i	25	ATOM	7037	CB	GLU A		32.833	57.596 ~32		1.00	0.00	C C
		MOTA	7038	CG	GLU A		34.008	58.349 -31		1.00	0.00	C
14		ATOM	7039 7040	CD OF 1	GLU A		34.773 34.193	57.507 -30 57.167 -29		1.00	0.00	0
M.		ATOM ATOM	7040		GLU A		35.944	57.179 -30		1.00	0.00	0
m	30	ATOM	7042	N	LYS A		31.070	56.622 -34		1.00	0.00	N
33	00	ATOM	7043	CA	LYS A		30.151	55,585 -34		1.00	0.00	C
		ATOM	7044	C	LYS A		30.618	54.362 -34		1.00	0.00	C
	•	ATOM	7045	ō	LYS A		31.815	54.084 -34		1.00	0.00	0
Equal 4		ATOM	7046	СВ	LYS A		30.302	55.323 -36	6.428	1.00	0.00	С
Ŋ	35	MOTA	7047	CG	LYS A	898	29.917	56.500 -37	7.319	1.00	0.00	С
َ <del>الْحَ</del> ارِ أَ		ATOM	7048	CD	LYS A	898	28.496	56.984 -37	7.035	1.00	0.00	С
avæ taaf		MOTA	7049	CE	LYS A	898	27.471	55.865 -37	7.182	1.00	0.00	С
į.		MOTA	7050	NZ	LYS A		26.095	56.347 -36		1.00	0.00	N
2	40	MOTA	7051	N	VAL A		29.688	53.644 -33		1.00	0.00	N
	40	ATOM	7052	CA	VAL A		30.057	52.484 -32		1.00	0.00	C
		ATOM	7053	C	VAL A		29.325	51.202 -33		1.00	0.00	C
		MOTA	7054	0	VAL A		29.343	50.221 -32 52.759 -31		1.00	0.00	0 C
		MOTA MOTA	7055 7056	CB CC1	VAL A		29.794 30.736	53.847 -30		1.00	0.00	c
	45	ATOM	7057		VAL A		28.342	53.188 -31		1.00	0.00	Č
	10	ATOM	7058	N	ASN A		28.691	51.204 -34		1.00	0.00	N
		ATOM	7059	CA	ASN A		27.955	50.024 -34		1.00	0.00	С
		ATOM	7060	C	ASN A		28.853	48.816 -34		1.00	0.00	С
		ATOM	7061	0	ASN A		28.384	47.679 -34		1.00	0.00	0
	50	ATOM	7062	CB	ASN A		27.146	50.342 -39		1.00	0.00	С
		MOTA	7063	CG	ASN A	900	27.997	50.926 -37		1.00	0.00	C
		MOTA	7064	OD1	ASN A	900	28.598	51.988 -36	6.931	1.00	0.00	0
		ATOM	7065	ND2	ASN A	900	28.056	50.235 -38		1.00	0.00	N
	~~	ATOM	7066	N	ASN A		30.138	49.052 -35		1.00	0.00	N
	55	MOTA	7067	CA	ASN A		31.063	47.951 -35		1.00	0.00	C
		ATOM	7068	С	ASN A		31.850	47.538 -34		1.00	0.00	C
		MOTA	7069	0	ASN A		32.622	46.583 -34		1.00	0.00	0
		MOTA	7070	CB	ASN A		32.051	48.318 -36		1.00	0.00	C
	40	ATOM	7071	CG	ASN A		31.402	48.373 -37		1.00	0.00	C
	60	ATOM	7072		ASN A		30.636	47.484 ~38		1.00	0.00	0
		ATOM	7073	ND2	ASN A	30 T	31.713	49.415 -38	0./14	1.00	0.00	N

		MOTA	7074	N	CYS A	902	31.657	48.253 -33.143	1.00	0.00	N
		ATOM	7075	CA	CYS A	902	32.378	47.943 -31.915	1.00	0.00	С
		ATOM	7076	С	CYS A	902	31.804	46.754 -31.161	1.00	0.00	С
		MOTA	7077	0	CYS A	902	30.588	46.583 -31.080	1.00	0.00	0
	5	MOTA	7078	CB	CYS A	902	32.371	49.139 -30.965	1.00	0.00	С
		ATOM	7079	SG	CYS A	902	33.115	50.688 -31.564	1.00	0.00	S
		MOTA	7080	N	VAL A	903	32.687	45.939 -30.599	1.00	0.00	N
		MOTA	7081	CA	VAL A	903	32.261	44.793 -29.808	1.00	0.00	C
		MOTA	7082	С	VAL A	903	31.992	45.343 -28.411	1.00	0.00	С
	10	ATOM	7083	0	VAL A	903	32.920	45.631 -27.656	1.00	0.00	0
		MOTA	7084	CB	VAL A	903	33.361	43.721 -29.734	1.00	0.00	C
		MOTA	7085		VAL A	903	32.925	42.593 -28.805	1.00	0.00	С
		ATOM	7086	CG2	VAL A	903	33.649	43.181 -31.126	1.00	0.00	С
		ATOM	7087	N	ARG A	904	30.718	45.506 -28.079	1.00	0.00	N
	15	MOTA	7088	CA	ARG A	904	30.335	46.051 -26.784	1.00	0.00	С
		ATOM	7089	С	ARG A		29.775	45.005 -25.831	1.00	0.00	С
		ATOM	7090	0	ARG A		29.446	43.890 ~26.239	1.00	0.00	0
		ATOM	7091	CB	ARG A		29.306	47.169 -26.986	1.00	0.00	C
		ATOM	7092	CG	ARG A		29.892	48.416 -27.629	1.00	0.00	C
	20	ATOM	7093	CD	ARG A		28.821	49.447 -27.952	1.00	0.00	С
-		ATOM	7094	NE	ARG A		28.025	49.073 -29.118	1.00	0.00	N
194 <del>-</del>		ATOM	7095	CZ	ARG A		27.072	49.838 -29.645	1.00	0.00	С
i dest		ATOM	7096		ARG A		26.796	51.019 -29.106	1.00	0.00	N
		MOTA	7097		ARG A		26.401	49.428 -30.714	1.00	0.00	N
m	25	ATOM	7098	N	PRO A		29.678	45.350 -24.537	1.00	0.00	N
		ATOM	7099	CA	PRO A		29.145	44.423 -23.535	1,00	0.00	C
1192		ATOM	7100	C	PRO A		27.669	44.179 -23.815	1.00	0.00	С
Ŋ.		MOTA	7101	Õ	PRO A		27.011	45.009 -24.450	1.00	0.00	0
Chirin Chan		ATOM	7102	СВ	PRO A		29.353	45.172 -22.223	1.00	0.00	Ċ
M	30	ATOM	7103	CG	PRO A		30.529	46.057 -22.510	1.00	0.00	Ċ
11	50	ATOM	7104	CD	PRO A		30.220	46.559 -23.891	1.00	0.00	Ċ
		MOTA	7104	N	SER A		27.148	43.049 -23.344	1.00	0.00	N
in maged.		MOTA	7105	CA	SER A		25.740	42.738 -23.550	1.00	0.00	C
Ų		ATOM	7107	C	SER A		24.908	43.772 -22.807	1.00	0.00	Ċ
H.	35	ATOM	7108	Ö	SER A		25.427	44.530 -21.985	1.00	0.00	ō
	55	MOTA	7109	CB	SER A		25.399	41.348 -23.014	1.00	0.00	Ċ
		MOTA	7110	OG	SER A		25.229	41.380 -21.607	1.00	0.00	Ō
		ATOM	7111	N	LYS A		23.612	43.783 -23.092	1.00	0.00	N
4.		ATOM	7112	CA	LYS A		22.691	44.723 -22.469	1.00	0.00	Ċ
	40	MOTA	7112	C	LYS A		22.632	44.605 -20.947	1.00	0.00	č
	10	ATOM	7113	0	LYS A		22.245	45.550 -20.265	1.00	0.00	ō
		ATOM	7115	CB	LYS A		21.289	44.526 -23.056	1.00	0.00	č
		ATOM	7116	CG	LYS A		21.188	44.870 -24.538	1.00	0.00	č
		MOTA	7117	CD	LYS A		19.871	44.382 ~25.152	1.00	0.00	Č
	45	ATOM	7118	CE	LYS A		18.652	44.923 -24.409	1.00	0.00	Č
	40	ATOM	7119		LYS A			46.412 -24.456			N
					LEU A		23.025	43.453 -20.414	1.00	0.00	N
		ATOM ATOM	7120 7121	N CA	LEU A		22.976	43.233 -18.971	1.00	0.00	C
		ATOM	7122	C	LEU A		24.275	43.546 -18.223	1.00	0.00	c
	50		7123		LEU A		24.312	43.504 -16.994	1.00	0.00	Ö
	50	ATOM		O CP	LEU A		24.512	41.789 -18.683	1.00	0.00	c
		MOTA	7124	CB				41.789 -18.003	1.00	0.00	c
		ATOM	7125	CG	LEU A		21.173				c
		MOTA	7126		LEU A		20.900	39.920 -18.895	1.00	0.00	C
	EE	ATOM	7127		LEU A		20.086	42.274 -18.634	1.00		
	55	ATOM	7128	N	HIS A		25.336	43.857 -18.959	1.00	0.00	N C
		MOTA	7129	CA	HIS A		26.623	44.172 -18.343	1.00	0.00	
		MOTA	7130	С	HIS A		26.538	45.556 -17.687	1.00	0.00	С
		ATOM	7131	0	HIS A		26.028	46.501 -18.287	1.00	0.00	0
	60	MOTA	7132	CB	HIS A		27.723	44.148 -19.408	1.00	0.00	C
	60	MOTA	7133	CG	HIS A		29.098	43.932 -18.859	1.00	0.00	C
		MOTA	7134	ND1	HIS A	909	29.772	44.889 -18.130	1.00	0.00	N

		ATOM	7135	CD2	HIS A	909	29.927	42.863 -18.933	1.00	0.00	С
		ATOM	7136		HIS A		30.956	44.420 -17.781	1.00	0.00	С
		MOTA	7137	NE2	HIS A		31.076	43.193 -18.257	1.00	0.00	N
	-	MOTA	7138	N	PRO A		27.030	45.687 -16.444	1.00	0.00	N
	5	MOTA	7139	CA	PRO A		27.000	46.958 -15.710	1.00	0.00	C
		ATOM	7140	С	PRO A		28.073	47.968 -16.111	1.00	0.00	С 0
		MOTA	7141	0	PRO A		28.051	49.109 -15.644	1.00	0.00 0.00	C
		ATOM	7142	CB	PRO A		27.184	46.529 -14.248	1.00	0.00	C
	10	ATOM	7143	CG	PRO A		26.897 27.464	45.044 -14.246 44.597 -15.556	1.00	0.00	c
	10	ATOM	7144	CD N	PRO A		29.013	47.557 -16.956	1.00	0.00	N
		MOTA MOTA	7145 7146	N CA	ALA A		30.093	48.449 -17.358	1.00	0.00	C
		ATOM	7140	C	ALA A		30.048	48.926 -18.801	1.00	0.00	C
		ATOM	7148	Ö	ALA A		29.282	48.424 -19.624	1.00	0.00	0
	15	MOTA	7149	СВ	ALA A		31.442	47.775 -17.091	1.00	0.00	C
	10	ATOM	7150	N	GLY A		30.897	49.907 -19.086	1.00	0.00	N
		ATOM	7151	CA	GLY A		31.020	50.460 -20.420	1.00	0.00	С
		ATOM	7152	C	GLY A		32.492	50.754 -20.617	1.00	0.00	С
		ATOM	7153	ō	GLY A		33.220	50.906 -19.633	1.00	0.00	0
	20	ATOM	7154	N	TYR A		32.941	50.828 -21.868	1.00	0.00	N
i a		MOTA	7155	CA	TYR A		34.346	51.103 -22.150	1.00	0.00	С
		ATOM	7156	С	TYR A	913	34.533	52.138 -23.247	1.00	0.00	С
1,6±F PR		ATOM	7157	0	TYR A	913	33.729	52.233 -24.173	1.00	0.00	0
1,44		MOTA	7158	CB	TYR A	913	35.074	49.812 -22.542	1.00	0.00	С
M	25	MOTA	7159	CG	TYR A	913	35.025	48.761 -21.459	1.00	0.00	С
		ATOM	7160		TYR A		34.031	47.786 -21.453	1.00	0.00	C
		MOTA	7161		TYR A		35.931	48.786 -20.400	1.00	0.00	C
N		MOTA	7162		TYR A		33.934	46.864 -20.415	1.00	0.00	C
1175	20	MOTA	7163		TYR A		35.844	47.869 -19.356	1.00	0.00	С
	30	ATOM	7164	CZ	TYR A		34.841	46.914 -19.370	1.00	0.00	С
E)		ATOM	7165	ОН	TYR A		34.724	46.024 -18.328	1.00	0.00	O N
		MOTA	7166	N	LEU A		35.608	52.911 -23.132 53.941 -24.112	1.00	0.00	C
ij.		MOTA	7167	CA	LEU A		35.930 36.561	53.350 -25.362	1.00	0.00	C
111	35	ATOM	7168 7169	С 0	LEU A		37.007	52.196 -25.378	1.00	0.00	Ö
IV I¥	<i>55</i>	ATOM ATOM	7170	CB	LEU A		36.916	54.960 -23.525	1.00	0.00	C
9 12 E		ATOM	7171	CG	LEU A		36.485	55.854 -22.357	1.00	0.00	C
		ATOM	7172		LEU A		37.599	56.849 -22.060	1.00	0.00	С
į.		ATOM	7173		LEU A		35.190	56.592 -22.701	1.00	0.00	С
	40	ATOM	7174	N	THR A		36.587	54.167 -26.409	1.00	0.00	N
		ATOM	7175	CA	THR A	915	37.200	53.813 -27.677	1.00	0.00	C
		ATOM	7176	С	THR A	915	38,606	54.388 -27.573	1.00	0.00	С
		ATOM	7177	0	THR A	915	38.893	55.173 -26.670	1.00	0.00	0
		MOTA	7178	CB	THR A	915	36.514	54.519 -28.852	1.00	0.00	С
	45	MOTA	7179	OG1	THR A	915	36.489	55.928 -28.593	1.00	0.00	0
		ATOM	7180	CG2	THR A	915	35.097		1.00	0.00	C
		ATOM	7181	N	SER A	916	39.474	54.007 -28.501	1.00	0.00	N
		MOTA	7182	CA	SER A	916	40.841	54.506 -28.521	1.00	0.00	C
		MOTA	7183	С	SER A	916	40.879	56.033 -28.585	1.00	0.00	С
	50	ATOM	7184	0	SER A		41.628	56.674 -27.851	1.00	0.00	0
		ATOM	7185	CB	SER A		41.584	53.936 -29.728	1.00	0.00	C
		MOTA	7186	OG	SER A		42.821	54.596 -29.915	1.00	0.00	0
		ATOM	7187	N	ALA A		40.065	56.613 -29.463	1.00	0.00	N
		ATOM	7188	CA	ALA A		40.035	58.067 -29.619	1.00	0.00	C
	55	MOTA	7189	С	ALA A		39.606	58.772 -28.341	1.00	0.00	С
		MOTA	7190	0	ALA A		40.203	59.777 -27.948	1.00	0.00	0
		ATOM	7191	CB	ALA A		39.100	58.454 -30.759	1.00	0.00	C
		ATOM	7192	N	ALA A		38.566	58.251 -27.698	1.00	0.00	N
	60	ATOM	7193	CA	ALA A		38.061	58.853 -26.469	1.00	0.00	C
	60	ATOM	7194	С	ALA A		39.092	58.749 -25.349	1.00	0.00	С
		MOTA	7195	0	ALA A	918	39.267	59.678 -24.553	1.00	0.00	0

		ATOM	7196	СВ	ALA A	918	36.762	58.176 -26.054	1.00	0.00	С
		ATOM	7197	N	HIS A	919	39.774	57.613 -25.286	1.00	0.00	N
		ATOM	7198	CA	HIS A		40.788	57.409 -24.261	1.00	0.00	С
		ATOM	7199	С	HIS A		41.955	58.374 -24.471	1.00	0.00	С
	5	ATOM	7200	ō	HIS A		42.406	59.031 -23.530	1.00	0.00	0
	9	ATOM	7201	СВ	HIS A		41.282	55.958 -24.285	1.00	0.00	С
			7201	CG	HIS A		42.389	55.682 -23.315	1.00	0.00	Ċ
		MOTA					43.662	55.340 -23.718	1.00	0.00	N
		ATOM	7203		HIS A					0.00	C
	10	ATOM	7204		HIS A		42.422	55.729 -21.963	1.00		Č
	10	ATOM	7205		HIS A		44.433	55.190 -22.656	1.00	0.00	
		ATOM	7206		HIS A		43.705	55.421 -21.578	1.00	0.00	N
		ATOM	7207	N	LYS A		42.438	58.474 -25.704	1.00	0.00	N
		ATOM	7208	CA	LYS A		43.545	59.379 -25.978	1.00	0.00	C
		ATOM	7209	С	LYS A	920	43.142	60.825 -25.712	1.00	0.00	С
	15	ATOM	7210	0	LYS A	920	43.961	61.627 -25.257	1.00	0.00	0
		ATOM	7211	CB	LYS A	920	44.041	59.215 -27.420	1.00	0.00	С
		ATOM	7212	CG	LYS A	920	44.916	57.974 -27.614	1.00	0.00	С
		ATOM	7213	CD	LYS A	920	45.588	57.952 -28.980	1.00	0.00	С
		ATOM	7214	CE	LYS A	920	46.543	56.779 -29.094	1.00	0.00	С
	20	ATOM	7215	NZ	LYS A		47.662	56.877 -28.112	1.00	0.00	N
		ATOM	7216	N	ALA A		41.882	61.153 -25.985	1.00	0.00	N
. 17		ATOM	7217	CA	ALA A		41.392	62.511 -25.755	1.00	0.00	С
		ATOM	7218	C	ALA A		41.437	62.810 -24.254	1.00	0.00	С
١,١		ATOM	7219	Ö	ALA A		41.793	63.915 -23.840	1.00	0.00	Ó
	25	ATOM	7220	CB	ALA A		39.964	62.658 -26.295	1.00	0.00	Ċ
122	20		7221				41.084	61.823 -23.435	1.00	0.00	N
1:20 18 8		MOTA		N Cr	SER A			62.014 -21.989	1.00	0.00	C
indi.		MOTA	7222	CA	SER A		41.119			0.00	C
ij.		ATOM	7223	С	SER A		42.558	62.256 -21.541	1.00		0
M	20	MOTA	7224	0	SER A		42.820	63.112 -20.700	1.00	0.00	C
	30	MOTA	7225	CB	SER A		40.571	60.783 -21.261	1.00	0.00	
B) Johnson		MOTA	7226	OG	SER A		40.656	60.960 -19.853	1.00	0.00	0
		MOTA	7227	N	GLN A	923	43.492	61.499 -22.108	1.00	0.00	N
Ţ		MOTA	7228	CA	GLN A	923	44.896	61.650 -21.748	1.00	0.00	C
191		MOTA	7229	С	GLN A	923	45.434	63.022 -22.152	1.00	0.00	С
	35	MOTA	7230	0	GLN A	923	46.315	63.565 -21.483	1.00	0.00	0
1000		MOTA	7231	CB	GLN A	923	45.739	60.551 -22.398	1.00	0.00	С
O		ATOM	7232	CG	GLN A	923	45.409	59.138 -21.921	1.00	0.00	С
į.		MOTA	7233	CD	GLN A	923	46.343	58.104 -22.517	1.00	0.00	С
* .		ATOM	7234	OE1	GLN A	923	46.494	58.027 -23.737	1.00	0.00	0
	40	ATOM	7235	NE2	GLN A	923	46.980	57.301 -21.658	1.00	0.00	N
		ATOM	7236	N	SER A	924	44.901	63.582 -23.236	1.00	0.00	N
		ATOM	7237	CA	SER A		45.344	64.895 -23.703	1.00	0.00	С
		ATOM	7238	С	SER A		44.952	65.979 -22.703	1.00	0.00	С
		ATOM	7239	0	SER A	924	45.596	67.026 -22.628	1.00	0.00	0
	45	ATOM	7240	СВ	SER A		44.728	65.227 -25.067	1.00	0.00	С
		ATOM	7241		SER A			65.602 -24.936	1.00	0.00	0
		ATOM	7242	N	LEU A		43.889	65.728 -21.944	1.00	0.00	N
		ATOM	7243	CA	LEU A		43.413	66.686 -20.951	1.00	0.00	С
		ATOM	7244	C	LEU A		44.095	66.525 -19.592	1.00	0.00	С
	50	ATOM	7245	Ö	LEU A		44.482	67.509 -18.959	1.00	0.00	0
	50	ATOM	7246	СВ	LEU A		41.897	66.535 ~20.761	1.00	0.00	C
		ATOM	7247		LEU A		41.003	66.794 -21.978	1.00	0.00	Č
				CG CD1			39.558	66.416 -21.647	1.00	0.00	Č
		MOTA	7248		LEU A					0.00	C
	55	MOTA	7249		LEU A		41.097	68.256 ~22.385	1.00		N N
	55	MOTA	7250	N	LEU A		44.242	65.284 -19.146	1.00	0.00	
		MOTA	7251	CA	LEU A		44.838	65.026 -17.840	1.00	0.00	C
		MOTA	7252	С	LEU A		46.357	64.965 -17.804	1.00	0.00	C
		MOTA	7253	0	LEU A		46.962	65.310 -16.790	1.00	0.00	0
	<i>(</i> 0	MOTA	7254	CB	LEU A		44.270	63.730 -17.252	1.00	0.00	С
	60	ATOM	7255	CG	LEU A		42.757	63.721 -17.007	1.00	0.00	С
		ATOM	7256	CD1	LEU A	926	42.344	62.384 -16.408	1.00	0.00	С

		A TION	7057	CD2	T EXI	70	026	42.376	61 060	-16.072	1.00	0.00	С
		ATOM	7257		LEU								
		ATOM	7258	N	ASP			46.976		-18.892	1.00	0.00	N
		MOTA	7259	CA	ASP			48.431	64.416	-18.923	1.00	0.00	С
		ATOM	7260	С	ASP	Α	927	49.021	64.910	-20.233	1.00	0.00	С
	5	ATOM	7261	0	ASP	Α	927	49.584	64.140	-21.009	1.00	0.00	0
	•	ATOM	7262	CB	ASP			48.846		-18.665	1.00	0.00	С
			7263		ASP			48.501		-17.259	1.00	0.00	Č
		MOTA		CG									ō
		ATOM	7264		ASP			49.213		-16.315	1.00	0.00	
		MOTA	7265	OD2	ASP			47.510		-17.097	1.00	0.00	0
	10	MOTA	7266	N	PRO	Α	928	48.901	66.221	-20.488	1.00	0.00	N
		ATOM	7267	CA	PRO	A	928	49.419	66.837	-21.709	1.00	0.00	C
		MOTA	7268	С	PRO			50.933	66.933	-21.660	1.00	0.00	С
		MOTA	7269	ō	PRO			51.550		-20.622	1.00	0.00	0
					PRO			48.775		-21.686	1.00	0.00	C
	15	ATOM	7270	CB								0.00	Č
	13	MOTA	7271	CG	PRO			48.824		-20.231	1.00		
		MOTA	7272	CD	PRO			48.356		-19.579	1.00	0.00	C
		ATOM	7273	N	LEU	А	929	51.531		-22.786	1.00	0.00	N
		MOTA	7274	CA	LEU	Α	929	52.972	67.476	-22.827	1.00	0.00	C
		MOTA	7275	С	LEU	Α	929	53.279	68.648	-21.902	1.00	0.00	C
	20	ATOM	7276	0	LEU			52.476	69.571	-21.777	1.00	0.00	0
1172		ATOM	7277	СВ	LEU			53.437		-24.236	1.00	0.00	С
, j**					LEU			53.238		-25.385	1.00	0.00	C
ال <sub>ا</sub> ليون نصر		ATOM	7278	CG									c
Hall Joseph Bridge Janes		ATOM	7279		LEU			53.804		-26.665	1.00	0.00	
177		MOTA	7280	CD2	LEU			53.945		-25.074	1.00	0.00	С
	25	MOTA	7281	N	ASP	Α	930	54.431	68.601	-21.244	1.00	0.00	N
الحرا		ATOM	7282	CA	ASP	Α	930	54.851	69.695	-20.379	1.00	0.00	С
112		MOTA	7283	С	ASP	Α	930	55.776	70.560	-21.226	1.00	0.00	С
		ATOM	7284	0	ASP			56.530	70.040	-22.051	1.00	0.00	0
ಡೆ ಕ್ಲೂಡ್ ಸಿಕ್ಕಾರ್ಡಿ		ATOM	7285	CB	ASP			55.595		-19.167	1.00	0.00	С
100	30				ASP			54.765		-18.392	1.00	0.00	C
āt .	50	MOTA	7286	CG									0
		MOTA	7287		ASP			53.736		-17.828	1.00	0.00	
Forei		MOTA	7288	OD2	ASP			55.130		-18.362	1.00	0.00	0
		MOTA	7289	N	LYS	A	931	55.721	71.871	-21.024	1.00	0.00	N
		MOTA	7290	CA	LYS	Α	931	56.540	72.791	-21.807	1.00	0.00	C
3 323	35	ATOM	7291	С	LYS	Α	931	57.511	73.605	-20.966	1.00	0.00	С
í.		ATOM	7292	0	LYS	Α	931	57.118	74.237	-19.985	1.00	0.00	0
1,122		MOTA	7293	СВ	LYS			55.628		-22.601	1.00	0.00	С
ļ.ab.		ATOM	7294	CG	LYS			54.629		-23.506	1.00	0.00	Ċ
g:*** .										-24.239	1.00	0.00	C
	40	ATOM	7295	CD	LYS			53.721					c
	40	MOTA	7296	CE	LYS			52.860		~23.266	1.00	0.00	
		ATOM	7297	NZ	LYS			51.982		-23.948	1.00	0.00	N
		ATOM	7298	N	PHE	А	932	58.779		-21.374	1.00	0.00	N
		MOTA	7299	CA	PHE	Α	932	59.824	74.335	-20.663	1.00	0.00	C
		ATOM	7300	С	PHE	Α	932	60.511	75.376	-21.548	1.00	0.00	С
	45	ATOM	7301	0	PHE			60.877	75.088	-22.682	1.00	0.00	0
		ATOM	7302	CB	PHE			60.893		-20.141	1.00	0.00	С
			7302		PHE			60.359		-19.265	1.00	0.00	Ċ
		ATOM		CG							1.00	0.00	c
		ATOM	7304		PHE			59.740		-19.820			
	-0	MOTA	7305		PHE			60.498		-17.882	1.00	0.00	C
	50	ATOM	7306	CE1	PHE	A	932	59.269		-19.009	1.00	0.00	С
		ATOM	7307	CE2	PHE	Α	932	60.033	71.321	-17.062	1.00	0.00	С
		MOTA	7308	CZ	PHE	Α	932	59.417	70.206	-17.627	1.00	0.00	С
		ATOM	7309	N	ILE			60.677	76.586	-21.020	1.00	0.00	N
		ATOM	7310	CA	ILE			61.345		-21.750	1.00	0.00	C
	55							62.697		-21.083	1.00	0.00	c
	55	MOTA	7311	С	ILE								
		ATOM	7312	0	ILE			62.750		-19.887	1.00	0.00	0
		ATOM	7313	CB	ILE			60.540		-21.685	1.00	0.00	C
		MOTA	7314		ILE			59.119		-22.208	1.00	0.00	С
		ATOM	7315	CG2	ILE	Α	933	61.262	80.066	-22.483	1.00	0.00	С
	60	ATOM	7316		ILE			58.211	79.978	-22.038	1.00	0.00	C
		ATOM	7317	N	PHE			63.788		-21.841	1.00	0.00	N
		0.1		••	- 112			,					-

						_	004	c= 400	20 040	01 064	1 00	0 00	<b>C</b>
		MOTA	7318	CA	PHE			65.109		-21.264	1.00	0.00	C
		ATOM	7319	С	PHE	Α	934	65.204	79.506	-20.807	1.00	0.00	С
		MOTA	7320	0	PHE	Α	934	64.931	80.424	-21.578	1.00	0.00	0
		MOTA	7321	CB	PHE	Α	934	66.206	77.745	~22.286	1.00	0.00	С
	5		7322		PHE			67.583		-21.692	1.00	0.00	c
	,	ATOM		CG									
		MOTA	7323		PHE			67.965		-20.831	1.00	0.00	C
		MOTA	7324	CD2	PHE	Α	934	68.480	78.758	-21.953	1.00	0.00	С
		ATOM	7325	CE1	PHE	Α	934	69.225	76.704	-20.230	1.00	0.00	C
		ATOM	7326		PHE			69.741	78.772	-21.362	1.00	0.00	C
	10							70.115		-20.496	1.00	0.00	C
	10	ATOM	7327	CZ	PHE								
		ATOM	7328	N	ALA			65.599		-19.552	1.00	0.00	N
		MOTA	7329	CA	ALA	A	935	65.685	81.055	-18.974	1.00	0.00	С
		MOTA	7330	С	ALA	Α	935	66.829	81.945	-19.461	1.00	0.00	C
		ATOM	7331	0	ALA	Α	935	66.609	83.111	-19.799	1.00	0.00	0
	15	MOTA	7332	CB	ALA			65.736	80.952	-17.455	1.00	0.00	С
	10	MOTA	7333	N	GLU			68.043		-19.490	1.00	0.00	N
												0.00	C
		ATOM	7334	CA	GLU			69.217		-19.916	1.00		
		MOTA	7335	С	GLU	A	936	69.257		-21.426	1.00	0.00	C
		MOTA	7336	0	GLU	Α	936	68.447	81.833	-22.168	1.00	0.00	0
	20	ATOM	7337	CB	GLU	Α	936	70.493	81.442	-19.474	1.00	0.00	C
		MOTA	7338	CG	GLU	Α	936	70.652	81.301	-17.966	1.00	0.00	С
		ATOM	7339	CD	GLU			71.755		-17.587	1.00	0.00	С
1,50					GLU			71.554		-17.755	1.00	0.00	0
		ATOM	7340										ő
M	25	MOTA	7341		GLU			72.827		-17.132	1.00	0.00	
1,5 = 1 4:5==5.	.25	MOTA	7342	N	ASN	Α	937	70.206	83.200	-21.879	1.00	0.00	N
		ATOM	7343	CA	ASN	А	937	70.320	83.484	-23,302	1.00	0.00	С
1,000		ATOM	7344	С	ASN	Α	937	70.888	82.316	-24.093	1.00	0.00	С
141		MOTA	7345	0	ASN	А	937	70.475	82.079	-25.228	1.00	0.00	0
111		ATOM	7346	CB	ASN			71.175		-23.537	1.00	0.00	С
M	30							70.507		-23.030	1.00	0.00	C
3)	30	ATOM	7347	CG	ASN								
		MOTA	7348		ASN			69.289		-23.136	1.00	0.00	0
		ATOM	7349	ND2	ASN	Α	937	71.303	86.909	-22.491	1.00	0.00	N
•₫.		ATOM	7350	N	GLU	Α	938	71.830	81.586	-23.501	1.00	0.00	N
162		MOTA	7351	CA	GLU	A	938	72.429	80.444	-24.185	1.00	0.00	С
	35	MOTA	7352	С	GLU			72.505		-23.324	1.00	0.00	С
		ATOM	7353	Ö	GLU			72.896		-22.157	1.00	0.00	0
										-24.697	1.00	0.00	Č
: (1 <b>44)</b>		MOTA	7354	CB	GLU			73.830					
ļ.		MOTA	7355	CG	GLU			74.579		-25.272	1.00	0.00	С
		ATOM	7356	CD	GLU	Α	938	75.803	79.992	-26.073	1.00	0.00	С
	40	MOTA	7357	OE1	GLU	Α	938	76.643	80.756	-25.551	1.00	0.00	0
		MOTA	7358	OE2	GLU	Α	938	75.926	79.527	-27.227	1.00	0.00	0
		ATOM	7359	N	TRP			72.128	78.060	-23.921	1.00	0.00	N
		ATOM	7360	CA	TRP			72.147		-23.240	1.00	0.00	C
			7361	C	TRP			73.332		-23.767	1.00	0.00	Ċ
	45	MOTA											ő
	45	ATOM	7362	0	TRP			73.240		-24.796	1.00	0.00	
		MOTA	7363	CB	TRP	А	939	70.830		-23.506	1.00	0.00	С
		MOTA	7364	CG	TRP	Α	939	70.711	74.676	-22.854	1.00	0.00	С
		ATOM	7365	CD1	TRP	Α	939	71.603	74.083	-22.004	1.00	0.00	C
		ATOM	7366		TRP			69.631		-23.012	1.00	0.00	С
	50	ATOM	7367		TRP			71.144		-21.624	1.00	0.00	N
	50									-22.229	1.00	0.00	C
		ATOM	7368		TRP			69.936					
		MOTA	7369		TRP			68.435		-23.742	1.00	0.00	C
		MOTA	7370	CZ2	TRP	Α	939	69.085	71.503	-22.154	1.00	0.00	С
		ATOM	7371	CZ3	TRP	Α	939	67.588	72.661	-23.668	1.00	0.00	С
	55	ATOM	7372		TRP			67.920		-22.878	1.00	0.00	C
		ATOM	7373	N	ILE			74.452		-23.059	1.00	0.00	N
											1.00	0.00	C
		ATOM	7374	CA	ILE			75.659		-23.466			
		MOTA	7375	С	ILE			75.550		-23.190	1.00	0.00	C
	. ~	MOTA	7376	0	ILE	A	940	75.172		-22.095	1.00	0.00	0
	60	ATOM	7377	CB	ILE	Α	940	76.897	75.912	-22.741	1.00	0.00	C
		MOTA	7378	CG1	ILE			77.062	77.390	-23.108	1.00	0.00	С
			-			-							

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		MOTA	7379		ILE A		78.144		-23.127	1.00	0.00	С
	1	MOTA	7380	CD1	ILE A		78.216		-22.406	1.00	0.00	С
	1	MOTA	7381	N	GLY A		75.872		-24.194	1.00	0.00	N
	_ 1	MOTA	7382	ÇA	GLY A		75.808		-24.035	1.00	0.00	С
	5 <i>i</i>	MOTA	7383	C	GLY A		74.421		-24.241	1.00	0.00	С
	1	MOTA	7384	0	GLY A	941	74.192		-23.957	1.00	0.00	0
	1	MOTA	7385	N	ALA A	942	73.500		-24.749	1.00	0.00	N
	P	MOTA	7386	CA	ALA A	942	72.129	71.375	-24.993	1.00	0.00	С
_		MOTA	7387	С	ALA A	942	72.022	70.166	-25.923	1.00	0.00	С
1	.0	MOTA	7388	0	ALA A	942	72.756	70.057	-26.907	1.00	0.00	0
	1	MOTA	7389	CB	ALA A	942	71.310	72.532	-25.561	1.00	0.00	С
	1	MOTA	7390	N	GLN A	943	71.098	69.264	-25.603	1.00	0.00	N
	7	MOTA	7391	CA	GLN A	943	70.862	68.070	-26.410	1.00	0.00	C
	I	MOTA	7392	С	GLN A	943	69.431	68.132	-26.938	1.00	0.00	С
1	.5 <i>i</i>	MOTA	7393	0	GLN A	943	68.564	68.759	-26.328	1.00	0.00	0
		MOTA	7394	CB	GLN A	943	71.081	66.807	-25.573	1.00	0.00	С
		MOTA	7395	CG	GLN A		72.451	66.766	-24.909	1.00	0.00	С
		MOTA	7396	CD	GLN A		72.715	65.465	-24.176	1.00	0.00	С
		MOTA	7397		GLN A		71.863		-23.432	1.00	0.00	0
2	Δ.	MOTA	7398		GLN A		73.906		-24.372	1.00	0.00	N
		MOTA	7399	N	GLY A		69.178		-28.064	1.00	0.00	N
		MOTA	7400	CA	GLY A		67.857		-28.658	1.00	0.00	С
ì,⊒		MOTA	7401	C	GLY A		66.794		-28.247	1.00	0.00	С
Ü		MOTA	7402	ō	GLY A		65.619		-28.540	1.00	0.00	ō
	\ <u></u>	MOTA	7403	N	GLN A		67.175		-27.565	1.00	0.00	N
geografia		ATOM	7404	CA	GLN A		66.180		-27.191	1.00	0.00	С
T.		MOTA	7405	C	GLN A		66.628		-26.090	1.00	0.00	Ċ
L.		MOTA	7406	Õ	GLN A		67.820		-25.914	1.00	0.00	ō
TJ		MOTA	7407	CB	GLN A		65.800		-28.444	1.00	0.00	C
	^		7408	CG	GLN A		64.874		-28.238	1.00	0.00	С
		MOTA	7409	CD			64.618		-29.537	1.00	0.00	С
E (		MOTA	7410		GLN A		63.877		-30.406	1.00	0.00	o
		MOTA					65.244		-29.682	1.00	0.00	N
Ţ		MOTA	7411		GLN A				-25.348	1.00	0.00	N
Ū. 3	-	MOTA	7412	N	PHE A		65.649				0.00	C
		MOTA	7413	CA	PHE A		65.886		-24.286	1.00	0.00	C
ed:		MOTA	7414	С	PHE A		64.790		-24.344	1.00		0
*100		MOTA	7415	0	PHE A		63.610		-24.468	1.00	0.00	C
, i		MOTA	7416	CB	PHE A		65.864		-22.904	1.00	0.00	
1	Δ.	MOTA	7417	CG	PHE A		65.751		-21.773	1.00	0.00	C
4		MOTA	7418		PHE A		66.778		-21.516	1.00	0.00	С
		MOTA	7419		PHE A		64.588		-21.009	1.00	0.00	C
		MOTA	7420		PHE A		66.652		-20.514	1.00	0.00	C
		MOTA	7421		PHE A		64.447		-20.005	1.00	0.00	C
	1 .	MOTA	7422	CZ	PHE A		65.482		-19.758	1.00	0.00	C
4		MOTA	7423	N	GLY A		65.185		-24.260	1.00	0.00	N
		MOTA	7424	CA	GLY A		64.222		-24.279	1.00	0.00	C
		MOTA	7425	C	GLY A		63.867		-25.638	1.00	0.00	С
		MOTA	7426	0	GLY A		62.903		-25.758	1.00	0.00	0
_	-0	MOTA	7427	N	GLY A		64.632		-26.665	1.00	0.00	N
٥	50 i	MOTA	7428	CA	GLY A		64.347	57.929	-27.989	1.00	0.00	С
	Ī	MOTA	7429	C	GLY A		64.381		-28.006	1.00	0.00	С
	1	MOTA	7430	0	GLY A		63.780		-28.872	1.00	0.00	0
	I	MOTA	7431	N	ASP A	949	65.078	55.829	-27.037	1.00	0.00	N
	7	MOTA	7432	CA	ASP A	949	65.195	54.379	-26.946	1.00	0.00	С
5		MOTA	7433	С	ASP A	949	64.172	53.754	-25.998	1.00	0.00	С
		MOTA	7434	0	ASP A		64.158	52.535	-25.816	1.00	0.00	0
		MOTA	7435	CB	ASP A		66.615		-26.507	1.00	0.00	С
		MOTA	7436	CG	ASP A		66.936		-25.100	1.00	0.00	С
		MOTA	7437		ASP A		66.490		-24.717	1.00	0.00	0
6	΄ Λ	MOTA	7438		ASP A		67.646		-24.379	1.00	0.00	0
		MOTA	7439	N	HIS A		63.321		-25.388	1.00	0.00	N
	•	·		-				_				

		ATOM	7440	CA	HIS			62.29			-24.482	1.00	0.00	<b>C</b> ,
		ATOM	7441	С	HIS			61.27			-25.297	1.00	0.00	С
		MOTA	7442	0	HIS	A 9	50	60.89			-26.388	1.00	0.00	0
	_	MOTA	7443	CB	HIS	A 9	50	61.56			-23.750	1.00	0.00	C
	5	ATOM	7444	CG	HIS			62.38			-22.728	1.00	0.00	C
		ATOM	7445	ND1	HIS	A 9	50	63.62			-22.320	1.00	0.00	N
		MOTA	7446	CD2	HIS	A 9	50	62.13		57.020	-22.015	1.00	0.00	С
		MOTA	7447	CE1	HIS	A 9	50	64.10		56.282	-21.400	1.00	0.00	С
		MOTA	7448	NE2	HIS	A 9	50	63.21			-21.197	1.00	0.00	N
	10	ATOM	7449	N	PRO			60.80			-24.779	1.00	0.00	N
		MOTA	7450	CA	PRO	A 9	51	59.81	2	51.339	-25.506	1.00	0.00	С
		MOTA	7451	С	PRO	A 9	51	58.48			-25.625	1.00	0.00	C
		MOTA	7452	0	PRO	A 9	51	58.06			-24.685	1.00	0.00	0
		MOTA	7453	CB	PRO	A 9	51	59.68			-24.648	1.00	0.00	C
	15	MOTA	7454	CG	PRO	A 9	51	61.04	5	49.955	-24.029	1.00	0.00	C
		MOTA	7455	CD	PRO	A 9	51	61.34	5	51.375	-23.634	1.00	0.00	С
		MOTA	7456	N	SER	A 9	52	57.84	1	51.994	-26.783	1.00	0.00	N
		MOTA	7457	CA	SER	A 9	52	56.56	0	52.660	-27.001	1.00	0.00	C
		MOTA	7458	С	SER	A 9	52	55.48	8	51.599	-26.794	1.00	0.00	С
	20	MOTA	7459	0	SER	A 9	52	55.18	4	50.823	-27.704	1.00	0.00	0
/· <del>**</del>		MOTA	7460	CB	SER	A 9	52	56.48	7	53.225	-28.423	1.00	0.00	С
3622		ATOM	7461	OG	SER	A 9	52	55.40	4	54.129	-28.568	1.00	0.00	0
4,322		MOTA	7462	N	ALA	A 9	53	54.92	1	51.575	-25.589	1.00	0.00	N
		MOTA	7463	CA	ALA	A 9	53	53.91	3	50.590	-25.212	1.00	0.00	С
in	25	MOTA	7464	С	ALA	A 9	53	52.55	0	50.732	-25.872	1.00	0.00	С
		ATOM	7465	0	ALA	A 9	53	52.17	5	51.807	-26.342	1.00	0.00	0
1,950 149 1		MOTA	7466	CB	ALA	A 9	53	53.74	1	50.592	-23.697	1.00	0.00	С
2 12 2 242 2		MOTA	7467	N	ARG	A 9	54	51.81	1	49.625	-25.876	1.00	0.00	N
And drift		MOTA	7468	CA	ARG	A 9	54	50.47	3	49.573	-26.447	1.00	0.00	С
ijī.	30	ATOM	7469	С	ARG	A 9	54	49.63	9	50.690	-25.825	1.00	0.00	С
I;		ATOM	7470	0	ARG	A 9	54	49.74	2	50.963	-24.625	1.00	0.00	0
		MOTA	7471	CB	ARG	A 9	54	49.85	4	48.203	-26.173	1.00	0.00	С
		MOTA	7472	CG	ARG	A 9	54	48.50	17	47.969	-26.831	1.00	0.00	С
ű,		ATOM	7473	CD	ARG	A 9	54	48.38	2	46.513	-27.253	1.00	0.00	С
IJ	35	ATOM	7474	NE	ARG	A 9	54	46.99	5	46.082	-27.379	1.00	0.00	N
ı.		MOTA	7475	CZ	ARG	A 9	54	46.19	7	45.837	-26.346	1.00	0.00	С
		MOTA	7476	NH1	ARG	A 9	54	46.65	5	45.981	-25.111	1.00	0.00	N
ess.		ATOM	7477		ARG			44.94		45.442	-26.545	1.00	0.00	N
al:		ATOM	7478	N	GLU			48.80		51.320	-26.648	1.00	0.00	N
	40	MOTA	7479	CA	GLU	A 9	55	47.99	13	52.460	-26.225	1.00	0.00	С
		ATOM	7480	С	GLU			47.13	4	52.324	-24.968	1.00	0.00	C
		ATOM	7481	0	GLU	A 9	55	46.84	6	53.324	-24.319	1.00	0.00	0
		ATOM	7482	CB	GLU	A 9	55	47.10	8	52.922	-27.385	1.00	0.00	С
		ATOM	7483	CG	GLU	A 9	55	45.91	7	52.029	~27.646	1.00	0.00	С
	45	ATOM	7484	CD	GLU			45.09	0	52.504	-28.820	1.00	0.00	С
		ATOM	7485	OE1	GLU	A 9	55	44.94	9	53.734	-28.996	1.00	0.00	0
		ATOM	7486		GLU			44.57			-29.560	1.00	0.00	0
		ATOM	7487	N	ASP			46.71		51.112	-24.618	1.00	0.00	N
		ATOM	7488	CA	ASP			45.88		50.954	-23.426	1.00	0.00	С
	50	ATOM	7489	С	ASP			46.71		50.774	-22.152	1.00	0.00	С
		ATOM	7490	0	ASP			46.16		50.585	-21.068	1.00	0.00	0
		ATOM	7491	СВ	ASP			44.89			-23.596	1.00	0.00	С
		ATOM	7492	CG	ASP			45.57			-23.883	1.00	0.00	С
		ATOM	7493		ASP			46.81			-23.988	1.00	0.00	Ō
	55	ATOM	7494		ASP			44.84			-24.006	1.00	0.00	Ō
		MOTA	7495	N	LEU			48.03			-22.280	1.00	0.00	N
		ATOM	7496	CA	LEU			48.90			-21.121	1.00	0.00	C
		ATOM	7490	C	LEU			49.50			-20.728	1.00	0.00	C
		ATOM	7498	0	LEU			49.84			-21.588	1.00	0.00	0
	60	ATOM	7499	CB	LEU			50.04			-21.426	1.00	0.00	c
	oo	ATOM	7500	CG	LEU			50.90			-20.240	1.00	0.00	C
		ATOM	1300	CG	הקת	n 9	J 1	50.50		17.203	20.240	1.00	0.00	-

		ATOM	7501	CD1	LEU A	957	50.042	48.498 -19.238	1.00	0.00	C
		ATOM	7502		LEU A		52.037	48.377 -20.736	1.00	0.00	С
		MOTA	7503	N	ASP A	958	49.614	52.289 -19.427		0.00	N
		MOTA	7504	CA	ASP A	958	50.192	53.535 -18.942	1.00	0.00	С
	5	ATOM	7505	С	ASP A	958	51.058	53.276 -17.719	1.00	0.00	С
	•				ASP A		50.813	52.333 -16.965		0.00	0
		MOTA	7506	0							
		ATOM	7507	CB	ASP A	958	49.083	54.537 -18.583		0.00	С
		MOTA	7508	CG	ASP A	958	49.628	55.918 -18.229	1.00	0.00	С
		ATOM	7509		ASP A		50.713	56.272 -18.732		0.00	0
	10										
	10	MOTA	7510	OD2	ASP A	958	48.962	56.652 -17.463		0.00	0
		ATOM	7511	N	VAL A	959	52.101	54.083 -17.561	1.00	0.00	N
		ATOM	7512	CA	VAL A	959	52.967	54.006 -16.390	1.00	0.00	С
							52.402	55.141 -15.539		0.00	С
		MOTA	7513	C	VAL A						2
		MOTA	7514	0	VAL A	959	52.820	56.294 -15.658		0.00	0
	15	MOTA	7515	CB	VAL A	959	54.445	54.299 -16.738	1.00	0.00	С
		MOTA	7516	CG1	VAL A	959	55.279	54.442 ~15.447	1.00	0.00	С
								53.168 ~17.593		0.00	C
		ATOM	7517		VAL A		55.005				
		ATOM	7518	N	SER A	960	51.416	54.804 -14.713	1.00	0.00	N
		MOTA	7519	CA	SER A	960	50.740	55.773 -13.852	1.00	0.00	С
	20		7520	С	SER F		51.688	56.483 -12.898		0.00	С
1.1900	20	MOTA									
		MOTA	7521	0	SER A		51.542	57.682 -12.624		0.00	0
, <del> =</del> 2		ATOM	7522	CB	SER A	960	49.646	55.066 -13.046	1.00	0.00	С
ÜL		ATOM	7523	OG	SER A	960	48.818	54.290 -13.898	1.00	0.00	0
Ū							52.650	55.729 -12.383		0.00	N
31375	25	MOTA	7524	N	VAL A						
ij.	25	MOTA	7525	CA	VAL A	961	53.624	56.267 -11.446	1.00	0.00	C
		MOTA	7526	С	VAL A	961	55.009	55.683 -11.67	1.00	0.00	C
7(##F		MOTA	7527	0	VAL A		55.161	54.481 -11.924	1.00	0.00	0
With Hym										0.00	Ċ
W.		ATOM	7528	CB	VAL A		53.240	55.948 ~9.969			C
		ATOM	7529	CG1	VAL A	961	54.339	56.448 ~9.018	1.00	0.00	С
	30	MOTA	7530	CG2	VAL A	961	51.899	56.589 -9.613	1.00	0.00	С
		MOTA	7531	N	MET A		56.006	56.560 -11.622	1.00	0.00	N
£1,											C
		MOTA	7532	CA	MET A		57.401	56.171 -11.712		0.00	
. ==		ATOM	7533	С	MET A	962	58. <b>003</b>	56.955 -10.560	1.00	0.00	С
And Car Lan		ATOM	7534	0	MET A	962	57.976	58.188 -10.559	1.00	0.00	0
$\mathbb{H}$	35	ATOM	7535	СВ	MET A		58.056	56.601 -13.023		0.00	С
3 -	55										
į.		MOTA	7536	CG	MET A	962	59.529	56.213 -13.04		0.00	С
		MOTA	7537	SD	MET A	962	60.355	56.541 -14.598	3 1.00	0.00	S
		MOTA	7538	CE	MET A	962	62.029	55.938 -14.243	1.00	0.00	С
j.£					ARG A		58.528	56.246 -9.568		0.00	N
	40	ATOM	7539	N							
	<b>4</b> 0	ATOM	7540	CA	ARG A	963	59.081	56.906 -8.393		0.00	С
		ATOM	7541	С	ARG A	963	60.306	56.201 -7.84	7 1.00	0.00	С
		MOTA	7542	0	ARG A		60.242	55.020 -7.519	1.00	0.00	0
								56.965 -7.29		0.00	C
		MOTA	7543	CB	ARG A		58.005				
		MOTA	7544	CG	ARG A	963	58.486	57.450 -5.919		0.00	С
	45	MOTA	7545	CD	ARG A	963	57.362	57.330 -4.876	5 1.00	0.00	C
		ATOM	7546	NE	ARG A		56.174	58.055 -5.323	1.00	0.00	N
		MOTA	7547	CZ	ARG A		54.929	57.597 -5.238		0.00	C
		MOTA	7548	NH1	ARG A	963	54.679	56.405 -4.70	1.00	0.00	N
		ATOM	7549	NH2	ARG A	963	53.935	58.317 -5.738	3 1.00	0.00	N
	50		7550		ARG A		61.423	56.918 -7.75		0.00	N
	50	ATOM		N							
		ATOM	7551	CA	ARG A	964	62.628	56.322 -7.186		0.00	С
		ATOM	7552	С	ARG A	964	62.316	56.255 -5.69	1.00	0.00	С
		ATOM	7553	0	ARG A		61.881	57.245 -5.100	1.00	0.00	0
											c
		MOTA	7554	CB	ARG A		63.860			0.00	
	55	MOTA	7555	CG	ARG A	964	65.152	56.585 ~6.89	1.00	0.00	С
		ATOM	7556	CD	ARG A	964	66.386	57.327 -7.393	3 1.00	0.00	С
							66.594	57.152 -8.830		0.00	N
		ATOM	7557	NE	ARG A						
		MOTA	7558	CZ	ARG A	964	67.472	56.313 -9.37		0.00	С
		ATOM	7559	NH1	ARG A	964	68.242	55.554 -8.600	1.00	0.00	N
	60	ATOM	7560		ARG A		67.596	56.243 -10.690		0.00	N
	00										N
		ATOM	7561	N	LEU A	1 900	62.528	55.088 -5.098	3 1.00	0.00	14

		ħ.ΦΩM	7562	CA	LEU A	965	62.204	54.869	-3.691	1.00	0.00	С
		ATOM	7562	CA			63.382	54.975	-2.728	1.00	0.00	č
		ATOM	7563	C	LEU A				-1.514	1.00	0.00	ő
		ATOM	7564	0	LEU A		63.199	54.897			0.00	c
	_	ATOM	7565	CB	LEU A		61.552	53.491	-3.540	1.00		c
	5	ATOM	7566	CG	LEU A		60.339	53.218	-4.440	1.00	0.00	
		MOTA	7567		LEU A		59.998	51.737	-4.413	1.00	0.00	C
		MOTA	7568	CD2	LEU A		59.151	54.063	-3.981	1.00	0.00	C
		MOTA	7569	N	THR A	966	64.582	55.160	-3.270	1.00	0.00	N
		ATOM	7570	CA	THR A	966	65.780	55.255	-2.445	1.00	0.00	С
	10	MOTA	7571	С	THR A	966	66.526	56.568	-2.622	1.00	0.00	С
		MOTA	7572	0	THR A	966	66.500	57.170	-3.698	1.00	0.00	0
		ATOM	7573	CB	THR A	966	66.767	54.115	-2.776	1.00	0.00	С
		ATOM	7574		THR A		66.988	54.074	-4.191	1.00	0.00	0
		MOTA	7575		THR A		66.218	52.773	-2.311	1.00	0.00	С
	15	ATOM	7576	N	LYS A		67.190	57.006	-1.558	1.00	0.00	N
	20	ATOM	7577	CA	LYS A		67.987	58.223	-1.608	1.00	0.00	С
		ATOM	7578	C	LYS A		69.364	57.836	-2.157	1.00	0.00	С
		ATOM	7579	Ö	LYS A		69.675	56.650	-2.275	1.00	0.00	0
		ATOM	7580	СВ	LYS A		68.098	58.849	-0.217	1.00	0.00	Ċ
	20	ATOM	7581	CG	LYS A		66.760	59.367	0.313	1.00	0.00	c
3137					LYS A		66.947	60.187	1.577	1.00	0.00	c
14.00		MOTA	7582	CD			65.638	60.793	2.048	1.00	0.00	č
١.		ATOM	7583	CE	LYS A			61.621	3.269	1.00	0.00	N
Ü		ATOM	7584	NZ	LYS A		65.850		-2.488	1.00	0.00	N
in	25	ATOM	7585	N	SER A		70.185	58.829				C
ξ;; :: ;:::::::	. 23	MOTA	7586	CA	SER A		71.499	58.577	-3.078	1.00	0.00	C
		ATOM	7587	C	SER A		72.484	57.730	-2.270	1.00	0.00	
171		ATOM	7588	0	SER A		73.349	57.079	-2.850	1.00	0.00	O C
		ATOM	7589	CB	SER A		72.175	59.904	-3.447	1.00	0.00	
'n		ATOM	7590	OG	SER A		72.506	60.651	-2.291	1.00	0.00	0
	30	ATOM	7591	N	SER A		72.355	57.725	-0.948	1.00	0.00	N
E)		MOTA	7592	CA	SER A		73.279	56.957	-0.109	1.00	0.00	С
		MOTA	7593	С	SER A		73.058	55.444	-0.131	1.00	0.00	C
1,5		MOTA	7594	0	SER A		73.910	54.684	0.334	1.00	0.00	0
1	0-	MOTA	7595	CB	SER A		73.215	57.454	1.337	1.00	0.00	C
: 2	35	ATOM	7596	OG	SER A	969	71.918	57.274	1.878	1.00	0.00	0
j.		MOTA	7597	N	ALA A	970	71.926	55.005	-0.675	1.00	0.00	N
1,000		MOTA	7598	ÇA	ALA A	970	71.612	53.578	-0.738	1.00	0.00	C
ļ.		MOTA	7599	С	ALA A	970	72.428	52.823	-1.785	1.00	0.00	С
2		MOTA	7600	0	ALA A	970	72.368	53.135	-2.978	1.00	0.00	0
	40	MOTA	7601	CB	ALA A	970	70.121	53.385	-1.009	1.00	0.00	С
		MOTA	7602	N	LYS A	971	73.186	51.825	-1.335	1.00	0.00	N
		ATOM	7603	CA	LYS A	971	74.002	51.014	-2.236	1.00	0.00	С
		ATOM	7604	С	LYS A	971	73.142	50.415	-3.337	1.00	0.00	С
		ATOM	7605	0	LYS A	971	73.517	50.429	-4.507	1.00	0.00	0
	45	ATOM	7606	СВ	LYS A		74.688	49.880	-1.470	1.00	0.00	С
		ATOM	7607		LYS A		76.025	50.250	-0.843	1.00	0.00	С
		ATOM	7608	CD	LYS A		76.622	49.070	-0.082	1.00	0.00	С
		ATOM	7609	CE	LYS A		76.665	47.808	-0.941	1.00	0.00	С
		ATOM	7610	NZ	LYS A		77.418	47.998	-2.210	1.00	0.00	N
	50	ATOM	7611	N	THR A		71.993	49.868	-2.953	1.00	0.00	N
	00	ATOM	7612	CA	THR A		71.083	49.283	-3.922	1.00	0.00	С
				C	THR A		69.931	50.255	-4.156	1.00	0.00	Ċ
		ATOM	7613					50.493	-3.267	1.00	0.00	Ö
		ATOM	7614	0	THR A		69.110	47.921	-3.432	1.00	0.00	C
	==	MOTA	7615	CB	THR A		70.523					0
	55	MOTA	7616		THR A		71.603	46.991	-3.271	1.00	0.00	C
		MOTA	7617		THR A		69.538	47.349	-4.446	1.00	0.00	
		MOTA	7618	N	GLN A		69.890	50.833	-5.351	1.00	0.00	N
		MOTA	7619	CA	GLN A		68.836	51.774	-5.697	1.00	0.00	C
	(0	MOTA	7620	С	GLN A		67.568	51.029	-6.081	1.00	0.00	C
	60	MOTA	7621	0	GLN A		67.621	49.944	-6.662	1.00	0.00	0
		MOTA	7622	CB	GLN A	973	69.278	52.674	-6.854	1.00	0.00	С

		ATOM	7623	CG	GLN A	973	70.379	53.652	-6.481	1.00	0.00	С
		ATOM	7624	CD	GLN A	973	69.945	54.650	-5.426	1.00	0.00	С
		ATOM	7625		GLN A		70.607	54.812	-4.397	1.00	0.00	0
											0.00	N
	_	ATOM	7626		GLN A		68.836	55.334	-5.678	1.00		
	5	ATOM	7627	N	ARG A	974	66.427	51.620	-5.749	1.00	0.00	N
		MOTA	7628	CA	ARG A	974	65.145	51.015	-6.063	1.00	0.00	С
		MOTA	7629	С	ARG A		64.220	52.030	-6.722	1.00	0.00	С
					ARG A		64.128	53.187	-6.289	1.00	0.00	0
		MOTA	7630	0								
		ATOM	7631	СВ	ARG A	9/4	64.497	50.472	-4.788	1.00	0.00	C
	10	MOTA	7632	CG	ARG A	974	65.322	49.406	-4.067	1.00	0.00	С
		MOTA	7633	CD	ARG A	974	64.717	49.072	-2.701	1.00	0.00	С
		ATOM	7634	NE	ARG A		63.452	48.345	-2.805	1.00	0.00	N
					ARG A		62.321	48.718	-2.211	1.00	0.00	C
		ATOM	7635	CZ								
		MOTA	7636		ARG A		62.286	49.817	-1.470	1.00	0.00	N
	15	MOTA	7637	NH2	ARG A	974	61.223	47.986	-2.351	1.00	0.00	N
		ATOM	7638	N	VAL A	975	63.544	51.593	-7.778	1.00	0.00	N
		ATOM	7639	CA	VAL A		62.613	52.450	-8.496	1.00	0.00	C
			7640	C	VAL A		61.291	51.709	-8.620	1.00	0.00	C
		ATOM										ŏ
	20	MOTA	7641	0	VAL A		61.246	50.564	-9.079	1.00	0.00	
	20	MOTA	7642	CB	VAL A	975	63.148	52.810	-9.903	1.00	0.00	С
		ATOM	7643	CG1	VAL A	975	62.159	53.728	-10.624	1.00	0.00	С
;==:		ATOM	7644		VAL A		64.498	53.498	-9.775	1.00	0.00	С
Ţ		ATOM	7645	N	GLY A		60.217	52.365	-8.192	1.00	0.00	N
Ţ										1.00	0.00	C
	05	ATOM	7646	CA	GLY A		58.906	51.748	-8.249			
\$ 5 to	25	ATOM	7647	С	GLY A		58.062	52.237	~9.407	1.00	0.00	C
		MOTA	7648	0	GLY A	976	58.132	53.406	-9.804	1.00	0.00	0
		ATOM	7649	N	TYR A	977	57.261	51.328	-9.947	1.00	0.00	N
2 12 2		ATOM	7650	CA	TYR A		56.380		-11.062	1.00	0.00	C
					TYR A		54.980		-10.823	1.00	0.00	C
The state of the s	20	ATOM	7651	С								
	30	MOTA	7652	0	TYR A		54.803		-10.344	1.00	0.00	0
84		MOTA	7653	CB	TYR A	977	56.871		-12.360	1.00	0.00	C
		MOTA	7654	CG	TYR A	977	58.264	51.359	-12.787	1.00	0.00	С
1(22)		ATOM	7655	CD1	TYR A	977	59.373	50.677	-12.287	1.00	0.00	С
ı,Ö		ATOM	7656		TYR A		58.478		-13.702	1.00	0.00	С
ind Grap Grap	35									1.00	0.00	Ċ
14	33	MOTA	7657		TYR A		60.668		-12.695			
		ATOM	7658	CE2	TYR A	977	59.759		-14.112	1.00	0.00	С
		ATOM	7659	CZ	TYR A	977	60.849	52.048	-13.609	1.00	0.00	С
i.a.		ATOM	7660	OH	TYR A	977	62.118	52.407	-14.016	1.00	0.00	0
in the second		MOTA	7661	N	VAL A		53.984		-11.160	1.00	0.00	N
	40	MOTA	7662	CA	VAL A		52.606		-11.061	1.00	0.00	С
	40											Č
		ATOM	7663	С	VAL A		52.145		-12.514	1.00	0.00	
		MOTA	7664	0	VAL A	978	52.166		-13.209	1.00	0.00	0
		ATOM	7665	CB	VAL A	978	51.728	52.454	-10.253	1.00	0.00	C
		MOTA	7666	CG1	VAL A	978	50.265	52.036	-10.369	1.00	0.00	C
	45	ATOM	7667		VAL A		52.156	52.438	-8.786	1.00	0.00	С
	13								-12.972	1.00	0.00	N
		MOTA	7668	N	LEU A		51.775					
		ATOM	7669	CA	LEU A		51.327		-14.341	1.00	0.00	С
		MOTA	7670	C	LEU A	979	49.838	49.788	-14.410	1.00	0.00	С
		ATOM	7671	0	LEU A	979	49.331	48.875	-13.764	1.00	0.00	0
	50	ATOM	7672	СВ	LEU A		52.061		-14.963	1.00	0.00	С
	00								-15.689	1.00	0.00	C
		MOTA	7673	CG	LEU A		53.383					
		ATOM	7674		LEU A		53.099		-17.036	1.00	0.00	C
		ATOM	7675	CD2	LEU A	979	54.285	50.000	-14.840	1.00	0.00	С
		MOTA	7676	N	HIS A	980	49.137	50.589	-15.201	1.00	0.00	N
	55	MOTA	7677	CA	HIS A		47.710		-15.351	1.00	0.00	С
									-16.801	1.00	0.00	Č
		ATOM	7678	С	HIS A		47.335					
		ATOM	7679	0	HIS A		47.783		-17.693	1.00	0.00	0
		MOTA	7680	CB	HIS A	980	46.920	51.591	-14.830	1.00	0.00	С
		MOTA	7681	CG	HIS A	980	45.441	51.436	-15.001	1.00	0.00	С
	60	ATOM	7682		HIS A		44.744		-16.039	1.00	0.00	N
•		ATOM	7683		HIS A		44.543		-14.316	1.00	0.00	C
		AIOM	1003	CDZ	mrs W	200	CPC.FF	20.021	T-1.710	1.00	0.00	C

								000			
		ATOM	7684	CE1	HIS A	980	43.480	51.634 -15.987	1.00	0.00	С
		ATOM	7685		HIS A		43.332	50.828 -14.951	1.00	0.00	N
		ATOM	7686	N	ARG A		46.519	49.133 -17.029	1.00	0.00	N
		ATOM	7687	CA	ARG A		46.051	48.831 -18.370	1.00	0.00	С
	5	ATOM	7688	C	ARG A		44.539	48.974 -18.352	1.00	0.00	С
	0	ATOM	7689	Õ	ARG A		43.848	48.296 -17.593	1.00	0.00	O
		ATOM	7690	СВ	ARG A		46.438	47.413 -18.779	1.00	0.00	č
			7691	CG	ARG A		46.065	47.071 -20.214	1.00	0.00	Ċ
		ATOM						45.714 -20.606	1.00	0.00	c
	10	MOTA	7692	CD	ARG A		46.612 46.188	45.321 -21.944	1.00	0.00	N
	10	ATOM	7693	NE	ARG A			44.131 -22.485	1.00	0.00	c
		ATOM	7694	CZ	ARG A		46.440				N
		ATOM	7695		ARG A		47.116	43.217 -21.798	1.00	0.00	N
		ATOM	7696		ARG A		46.011	43.850 -23.709	1.00		N
	15	ATOM	7697	N	THR A		44.029	49.883 -19.170	1.00	0.00	C
	15	MOTA	7698	CA	THR A		42.595	50.108 -19.253	1.00	0.00	C
		ATOM	7699	С	THR A		42.070	49.120 -20.293	1.00	0.00	
		ATOM	7700	0	THR A		42.813	48.248 -20.744	1.00	0.00	0
		MOTA	7701	CB	THR A		42.301	51.560 -19.698	1.00	0.00	C
	20	ATOM	7702		THR A		40.898	51.824 -19.601	1.00	0.00	0
2122	20	ATOM	7703		THR A		42.769	51.787 -21.134	1.00	0.00	C
1		MOTA	7704	N	ASN A		40.795	49.232 -20.652	1.00	0.00	N
Ę		MOTA	7705	CA	ASN A		40.232	48.351 -21.668	1.00	0.00	C
		ATOM	7706	С	ASN A		39.540	49.217 -22.704	1.00	0.00	C
197	٥-	MOTA	7707	0	ASN A		38.621	49.963 -22.378	1.00	0.00	0
	25	MOTA	7708	CB	ASN A		39.212	47.374 -21.080	1.00	0.00	C
Ę,,		ATOM	7709	CG	ASN A		38.715	46.375 -22.114	1.00	0.00	C
il.		MOTA	7710		ASN A		39.467	45.514 -22.565	1.00	0.00	0
ilinii Arii		ATOM	7711	ND2	ASN A	983	37.450	46.499 -22.506	1.00	0.00	N
ij.	• •	ATOM	7712	N	LEU A	984	39.993	49.116 -23.947	1.00	0.00	N
4,5 =	30	ATOM	7713	CA	LEU A	984	39.424	49.894 -25.038	1.00	0.00	C
23		MOTA	7714	С	LEU A		38.640	48.978 -25.958	1.00	0.00	С
1,000		MOTA	7715	0	LEU A	984	39.061	47.857 -26.231	1.00	0.00	0
ŧ,[_j		MOTA	7716	CB	LEU A	984	40.535	50.579 -25.829	1.00	0.00	С
134		MOTA	7717	CG	LEU A	984	41.504	51.430 -25.003	1.00	0.00	С
14	35	ATOM	7718	CD1	LEU A	984	42.577	51.997 -25.922	1.00	0.00	С
į.		MOTA	7719	CD2	LEU A	984	40.742	52.545 -24.289	1.00	0.00	С
152		ATOM	7720	N	MET A	985	37.499	49.456 -26.435	1.00	0.00	N
į. <del></del> .		ATOM	7721	CA	MET A	985	36.674	48.652 -27.324	1.00	0.00	С
#		MOTA	7722	С	MET A	985	37.356	48.361 -28.648	1.00	0.00	С
	40	ATOM	7723	0	MET A	985	38.050	49.210 -29.210	1.00	0.00	0
		ATOM	7724	CB	MET A	985	35.347	49.349 -27.612	1.00	0.00	С
		MOTA	7725	CG	MET A	985	34.437	49.487 -26.419	1.00	0.00	С
		MOTA	7726	SD	MET A	985	32.757	49.769 -26.967	1.00	0.00	S
		ATOM	7727	CE	MET A	985	32.914	51.378 -27.737	1.00	0.00	C
	45	ATOM	7728	N	GLN A	986	37.155	47.148 -29.142	1.00	0.00	N
		MOTA	7729	CA	GLN A	986	37.711	46.760 -30.424	1.00	0.00	С
		ATOM	7730	С	GLN A	986	36.615	47.068 -31.434	1.00	0.00	С
		ATOM	7731	0	GLN A		35.524	46.496 -31.379	1.00	0.00	0
		ATOM	7732	ĊВ	GLN A		38.077	45.273 ~30.416	1,00	0.00	C
	50	ATOM	7733	CG	GLN A		37.120	44.382 -29.645	1.00	0.00	С
	- 0	ATOM	7734	CD	GLN A		37.776	43.088 -29.190	1.00	0.00	С
		MOTA	7735		GLN A		37.140	42.244 -28.554	1.00	0.00	0
		ATOM	7736		GLN A		39.058	42.930 -29.509	1.00	0.00	N
		ATOM	7737	N	CYS A		36.900	48.001 -32.335	1.00	0.00	N
	55	ATOM	7738	CA	CYS A		35,922	48.410 -33.331	1.00	0.00	C
		ATOM	7739	C	CYS A		36.382	48.177 -34.767	1.00	0.00	Ċ
		ATOM	7740	0	CYS A		35.880	48.819 -35.693	1.00	0.00	Ö
		ATOM	7741	CB	CYS A		35.583	49.886 -33.143	1.00	0.00	c
		ATOM	7742	SG	CYS A		35.118	50.371 -31.449	1.00	0.00	S
	60	ATOM	7743	N N	GLY A		37.340	47.274 -34.951	1.00	0.00	N
	UU	ATOM	7744	CA	GLY A		37.811	46.972 -36.291	1.00	0.00	C
		ATON	,,44	CM	מייז א	200	37.011	.0.7.2 30.231	1.00	5.00	· ·

			22.45	_	~~		000	20 100	47 636	26 722	1 00	0 00	C
		ATOM	7745	С	GLY A			39.100		-36.732	1.00	0.00	С
		MOTA	7746	0	GLY			39.528		-37.872	1.00	0.00	0
		MOTA	7747	N	THR .			39.719		-35.849	1.00	0.00	N
	_	MOTA	7748	CA	THR .			40.972		-36.187	1.00	0.00	C
	5	ATOM	7749	C	THR A			42.145		-35.880	1.00	0.00	C
		MOTA	7750	0	THR .			42.332		-34.739	1.00	0.00	0
		ATOM	7751	CB	THR .	A	989	41.148	50.387	-35.395	1.00	0.00	C
		MOTA	7752	OG1	THR .	A	989	40.102		-35.747	1.00	0.00	0
		ATOM	7753	CG2	THR .	Α	989	42.493	51.024	-35.713	1.00	0.00	С
	10	ATOM	7754	N	PRO .	A	990	42.950	47.824	-36.905	1.00	0.00	N
		ATOM	7755	CA	PRO .	Α	990	44.115	46.944	-36.777	1.00	0.00	С
		ATOM	7756	С	PRO .	A	990	44.996	47.214	-35.555	1.00	0.00	С
		ATOM	7757	0	PRO .			45.331		-34.816	1.00	0.00	0
		ATOM	7758	СВ	PRO			44.851		-38.092	1.00	0.00	С
	15	ATOM	7759	CG	PRO .			43.719	47.347	-39.054	1.00	0.00	С
		ATOM	7760	CD	PRO .			42.799		-38.297	1.00	0.00	С
		ATOM	7761	N	GLU			45.370		-35.346	1.00	0.00	N
		ATOM	7762	CA	GLU			46.212		-34.206	1.00	0.00	С
		ATOM	7763	C	GLU			47.358		-34.040	1.00	0.00	С
	20	ATOM	7764	ō	GLU .			47.252		-33.276	1.00	0.00	0
	20	ATOM	7765	CB	GLU			45.366		-32.930	1.00	0.00	C
- 1.00 -			7766	CG	GLU			44.289		-32.936	1.00	0.00	C
j j		ATOM	7767	CD	GLU .			43.310		-31.781	1.00	0.00	c
ŧ,Щ		ATOM	7768		GLU .			43.767		-30.626	1.00	0.00	o
	25	ATOM						42.084		-32.029	1.00	0.00	o
	23	ATOM	7769		GLU .					-34.747	1.00	0.00	N
199	•	ATOM	7770	N	GLU .			48.458		-34.747	1.00	0.00	C
Marie Marie		ATOM	7771	CA	GLU .			49.600				0.00	c
#### ####		ATOM	7772	C	GLU .			50.908		-34.220	1.00	0.00	0
m	30	ATOM	7773	0	GLU .			50.939		-33.704	1.00		C
21	30	MOTA	7774	CB	GLU .			49.825		-36.078	1.00	0.00	C
		ATOM	7775	CG	GLU .			48.602		-36.669	1.00	0.00	C
		ATOM	7776	CD	GLU .			48.828		-38.101	1.00	0.00	0
Ü		MOTA	7777		GLU .			49.733		-38.330	1.00	0.00	
W W	25	MOTA	7778		GLU .			48.102		-38.999	1.00	0.00	0
l.s.	35	MOTA	7779	N	HIS .			51.986		-34.422	1.00	0.00	N
\$ 1000E		MOTA	7780	CA	HIS .			53.350		-34.064	1.00	0.00	C
		MOTA	7781	С	HIS .			53.557		-32.810	1.00	0.00	C
į		ATOM	7782	0	HIS .			53.522		-32.857	1.00	0.00	0
	40	ATOM	7783	CB	HIS.			54.043		-35.257	1.00	0.00	С
	40	MOTA	7784	CG	HIS.			53.288		-35.828	1.00	0.00	C
		ATOM	7785		HIS .			52.085		-36.485	1.00	0.00	N
		MOTA	7786		HIS .			53.574		-35.851	1.00	0.00	C
		MOTA	7787		HIS .			51.663		-36.889	1.00	0.00	C
	45	ATOM	7788		HIS .			52.549		-36.517	1.00	0.00	N
	45	MOTA	7789	N	THR .			53.781		-31.691	1.00	0.00	N
		MOTA	7790	CA	THR .			54.044		-30.404	1.00	0.00	C
		MOTA	7791	С	THR			55.011		-29.644	1.00	0.00	C
		MOTA	7792	0	THR .	A	994	54.918		-29.726	1.00	0.00	0
		MOTA	7793	CB	THR .	A	994	52.760		-29.564	1.00	0.00	С
	50	MOTA	7794	OG1	THR .	A	994	52.154		-29.321	1.00	0.00	0
		MOTA	7795	CG2	THR .	A	994	51.775		-30.290	1.00	0.00	C
		MOTA	7796	N	GLN	A	995	55.938		-28.911	1.00	0.00	N
		MOTA	7797	CA	GLN .	A	995	56.930	47.175	-28.164	1.00	0.00	C
		ATOM	7798	С	GLN .	A	995	56.453	46.797	-26.770	1.00	0.00	C
	55	MOTA	7799	0	GLN .	A	995	55.673	47.517	-26.147	1.00	0.00	0
		ATOM	7800	СВ	GLN .			58.215		-28.033	1.00	0.00	C
		ATOM	7801	CG	GLN			58.670		-29.315	1.00	0.00	С
		ATOM	7802	CD	GLN			59.787		-29.072	1.00	0.00	С
		ATOM	7803		GLN			60.900		-28.700	1.00	0.00	0
	60	ATOM	7804		GLN			59.493		-29.266	1.00	0.00	N
		ATOM	7805	N	LYS			56.933		-26.284	1.00	0.00	N
			. 5 5 5			-						-	

		ATOM	7806	CA	LYS	A 996	56.578	45.214 -24.950	1.00	0.00	С
		ATOM	7807	C		A 996	57.287	46.147 -23.979	1.00	0.00	С
		ATOM	7808	ō		A 996	58.456	46.480 -24.174	1.00	0.00	0
		ATOM	7809	СВ		A 996	57.047	43.773 -24.726	1.00	0.00	С
	5	ATOM	7810	CG		A 996	56.326	42.746 -25.586	1.00	0.00	С
	9	ATOM	7811	CD		A 996	54.839	42.691 -25.249	1.00	0.00	Č
			7812	CE		A 996	54.130	41.618 -26.058	1.00	0.00	Č
		ATOM					54.698	40.267 -25.786	1.00	0.00	N
		ATOM	7813	NZ		A 996			1.00	0.00	N
	10	ATOM	7814	N		A 997	56.577	46.583 -22.946			C
	10	MOTA	7815	CA		A 997	57.173	47.472 -21.962	1.00	0.00	
		MOTA	7816	С		A 997	57.565	46.708 -20.710	1.00	0.00	C
		MOTA	7817	0		A 997	56.713	46.147 -20.023	1.00	0.00	0
		MOTA	7818	CB		A 997	56.203	48.597 -21.588	1.00	0.00	C
		MOTA	7819	CG	LEU	A 997	56.677	49.529 -20.463	1.00	0.00	C
	15	ATOM	7820	CD1	LEU	A 997	57.946	50.258 -20.885	1.00	0.00	С
		ATOM	7821	CD2	LEU	A 997	55.576	50.524 -20.128	1.00	0.00	С
		MOTA	7822	N	ASP	A 998	58.863	46.679 -20.432	1.00	0.00	N
		MOTA	7823	CA	ASP	A 998	59.390	46.015 -19.247	1.00	0.00	С
		MOTA	7824	С	ASP	A 998	60.001	47.118 -18.396	1.00	0.00	С
	20	MOTA	7825	0	ASP	A 998	61.173	47.458 -18.555	1.00	0.00	0
100		MOTA	7826	CB		A 998	60.468	44.998 -19.633	1.00	0.00	C
		MOTA	7827	CG	ASP	A 998	61.140	44.373 -18.423	1.00	0.00	С
		ATOM	7828			A 998	62.150	43.661 -18.609	1.00	0.00	0
1,5		ATOM	7829			A 998	60.658	44.589 -17.288	1.00	0.00	0
	25	ATOM	7830	N		A 999	59.203	47.685 -17.497	1.00	0.00	N
	20	ATOM	7831	CA		A 999	59.681	48.770 -16.652	1.00	0.00	С
American de la companya de la compan		ATOM	7832	C		A 999	60.915	48.416 -15.831	1.00	0.00	Ċ
1 <b>%</b>			7833	0		A 999	61.680	49.300 -15.447	1.00	0.00	Ō
I.		ATOM				A 999	58.572	49.283 -15.693	1.00	0.00	Č
ij.	30	MOTA	7834	CB			57.392	49.791 -16.502	1.00	0.00	C
₽}	30	ATOM	7835			A 999			1.00	0.00	c
		ATOM	7836			A 999	58.139	48.184 -14.735			N
		ATOM	7837	N		A1000	61.126	47.134 -15.563		0.00	C
Marie Marie Angle		ATOM	7838	CA		A1000	62.289	46.765 -14.774	1.00	0.00	C
	25	ATOM	7839	С		A1000	63.614	46.969 -15.503	1.00	0.00	
	35	MOTA	7840	0		A1000	64.668	46.992 -14.878	1.00	0.00	0
3,000		ATOM	7841	CB		A1000	62.156	45.332 -14.260	1.00	0.00	C
		ATOM	7842	SG		A1000	61.384	45.278 -12.604	1.00	0.00	S
114		ATOM	7843	N		A1001	63.564	47.135 -16.821	1.00	0.00	N
	4.0	ATOM	7844	CA		A1001	64.791	47.370 -17.577	1.00	0.00	C
	40	ATOM	7845	С		A1001	64.900	48.799 -18.109		0.00	C
		ATOM	7846	0		A1001	65.747	49.090 -18.955		0.00	0
		ATOM	7847	CB	HIS	A1001	64.925	46.371 -18.729		0.00	C
		MOTA	7848	CG	HIS	A1001	65.448	45.035 -18.304	1.00	0.00	C
		MOTA	7849			A1001	64.643	44.058 -17.761	1.00	0.00	N
	45	MOTA	7850	CD2	HIS	A1001	66.706	44.535 -18.293	1.00	0.00	С
		MOTA	7851	CE1	HIS	A1001	65.382	43.013 -17.433	1.00	0.00	C
		MOTA	7852	NE2	HIS	A1001	66.638	43.277 -17.744	1.00	0.00	N
		ATOM	7853	N		A1002	64.047	49.692 -17.614	1.00	0.00	N
		ATOM	7854	CA	LEU	A1002	64.086	51.088 -18.045	1.00	0.00	C
	50	ATOM	7855	С		A1002	65.368	51.738 -17.551	1.00	0.00	С
		ATOM	7856	0		A1002	65.914	52.628 -18.202	1.00	0.00	0
		ATOM	7857	СВ		A1002	62.871	51.855 -17.519		0.00	C -
		ATOM	7858	CG		A1002	61.593	51.676 -18.339		0.00	С
		ATOM	7859			A1002	60.439	52.392 -17.658		0.00	С
	55	MOTA	7860			A1002	61.810	52.221 -19.745		0.00	c
	33					A1002	65.837	51.297 -16.388	1.00	0.00	N
		ATOM	7861	N CA			67.083	51.801 -15.827	1.00	0.00	C
		ATOM	7862	CA		A1003		50.676 -15.939		0.00	c
		ATOM	7863	С		A1003	68.108	49.502 -15.785		0.00	0
	60	ATOM	7864	0		A1003	67.772			0.00	c
	60	ATOM	7865	CB		A1003	66.897	52.217 -14.368			C
		ATOM	7866	CG	LEU	A1003	66.049	53.477 -14.167	1.00	0.00	C

		ATOM ATOM ATOM	7867 7868 7869		LEU	A1003 A1003 A1004	65.967 66.667 69.373	54.639	-12.694 -14.926 -16.214	1.00 1.00 1.00	0.00 0.00 0.00	С С
	5	ATOM ATOM	7870 7871	CA C	PRO PRO	A1004 A1004	70.442 70.900	50.030 49.361	-16.357 -15.068 -13.962	1.00 1.00 1.00	0.00 0.00 0.00	с с о
		ATOM ATOM ATOM	7872 7873 7874	O CB CG	PRO PRO	A1004 A1004 A1004	70.573 71.560 71.410	50.839 52.161	-17.002 -16.320	1.00	0.00	C C
	10	ATOM ATOM ATOM	7875 7876 7877	CD N CA	ASN	A1004 A1005 A1005	69.906 71.653 72.214	48.278	-16.384 -15.234 -14.115	1.00 1.00 1.00	0.00 0.00 0.00	С И С
		ATOM ATOM ATOM	7878 7879 7880	C O CB	ASN	A1005 A1005 A1005	71.172 71.366 73.154	46.943	-13.170 -11.956 -13.331	1.00 1.00 1.00	0.00 0.00 0.00	C C
	15	MOTA MOTA	7881 7882	CG OD1	ASN ASN	A1005 A1005	74.155 74.340	49.154 50.370	-14.226 -14.132	1.00 1.00	0.00	C O N
		MOTA MOTA	7883 7884 7885	ND2 N CA	VAL	A1005 A1006 A1006	74.808 70.073 69.029	46.447 45.864	-15.098 -13.720 -12.885	1.00 1.00 1.00	0.00 0.00 0.00	и С
5	20	ATOM ATOM ATOM	7886 7887 7888	C O CB	VAL	A1006 A1006 A1006	69.545 70.105 67.745	43.714	-12.245 -12.923 -13.701	1.00 1.00 1.00	0.00 0.00 0.00	C C
	25	ATOM ATOM	7889 7890	CG1 CG2	VAL VAL	A1006 A1006	68.040 66.660	44.593 45.020	-14.822 -12.782	1.00 1.00	0.00	C
	25	ATOM ATOM ATOM	7891 7892 7893	N CA C	ALA ALA	A1007 A1007 A1007	69.363 69.815 68.642		-10.933 -10.184 -9.790 -9.522	1.00 1.00 1.00	0.00 0.00 0.00 0.00	N C C
The first	30	ATOM ATOM ATOM	7894 7895 7896	O CB N	ALA ARG	A1007 A1007 A1008	68.819 70.584 67.446	43.739 42.974	-8.941 -9.739	1.00	0.00	C N C
		ATOM ATOM ATOM	7897 7898 7899	CA C O	ARG ARG	A1008 A1008 A1008	66.252 64.983 64.980	42.204 42.973 44.205	-9.412 -9.747 -9.807	1.00	0.00	0 0
<u>.</u>	35	ATOM ATOM ATOM	7900 7901 7902	CB CG CD	ARG ARG	A1008 A1008 A1008	66.240 66.187 66.059 67.201	41.784 42.913 42.362 41.527	-7.936 -6.931 -5.511 -5.135	1.00 1.00 1.00	0.00 0.00 0.00	C C N
	40	MOTA MOTA	7903 7904 7905		ARG ARG	A1008 A1008 A1008	68.451 68.735	41.970 43.248	-5.012 -5.232	1.00	0.00	C N
	40	MOTA MOTA MOTA	7906 7907 7908	N CA	CYS CYS	A1008 A1009 A1009	69.422 63.911 62.618		-4.673 -9.980 -10.323	1.00	0.00 0.00 0.00	N N C
	45	MOTA MOTA MOTA	7909 7910 7911 7912	C O CB SG	CYS CYS CYS	A1009 A1009 A1009	61.573 61.503 62.323 60.805	43.356	-9.473 -9.454 -11.800 -12.418	1.00 1.00 1.00	0.00 0.00 0.00	C O C S
	50	ATOM ATOM ATOM	7913 7914 7915 7916	N CA C	GLU GLU	A1010 A1010 A1010	60.757 59.741 58.370 58.255	42.879 42.304 42.940 44.144	-8.774 -7.909 -8.094 -8.343	1.00 1.00 1.00	0.00 0.00 0.00	N С С
	50	ATOM ATOM ATOM ATOM	7917 7918 7919	O CB CG CD	GLU GLU	A1010 A1010 A1010 A1010	60.177 61.490 62.115	42.454 41.749 42.239	-6.448 -6.118 -4.826	1.00 1.00 1.00	0.00 0.00 0.00	0 0
	55	ATOM ATOM ATOM	7920 7921 7922	OE1 OE2 N	GLU GLU ARG	A1010 A1010 A1011	62.535 62.187 57.331	43.417 41.449 42.119	-4.778 -3.858 -7.990	1.00 1.00 1.00	0.00 0.00 0.00	0 0 N
	<b>60</b>	MOTA MOTA MOTA	7923 7924 7925	CA C O	ARG ARG	A1011 A1011 A1011	55.968 55.648 55.974	42.619 42.973 42.213	-8.082 -6.634 -5.720	1.00	0.00	C C O
	60	ATOM ATOM	7926 7927	CB CG		A1011 A1011	55.009 53.594	41.535 42.048	-8.574 -8.837	1.00	0.00	C C

		ATOM	7928	CD	ARG	A1011	52.583	40.913	-8.851	1.00	0.00	С
		MOTA	7929	NE		A1011	52.917	39.880	-9.826	1.00	0.00	N
		ATOM	7930	CZ		A1011	52.897	40.055		1.00	0.00	С
		ATOM	7931			A1011	52.556	41.233		1.00	0.00	N
	5	ATOM	7932			A1011	53.215	39.051		1.00	0.00	N
	•	ATOM	7933	N		A1012	55.027	44.125	-6.419	1.00	0.00	N
		ATOM	7934	CA		A1012	54.704	44.560	-5.068	1.00	0.00	С
		ATOM	7935	C		A1012	53.271	45.056	-4.984	1.00	0.00	C
		ATOM	7936	0		A1012	52.569	45.156	-5.990	1.00	0.00	0
	10		7937			A1012	55.600	45.741	-4.630	1.00	0.00	Ċ
	10	ATOM		CB		A1012 A1012	55.243	46.907	-5.389	1.00	0.00	ŏ
		ATOM	7938						-4.865	1.00	0.00	c
		ATOM	7939			A1012	57.072	45.429	-3.767	1.00	0.00	N
		ATOM	7940	N		A1013	52.842	45.362	-3.557	1.00	0.00	C
	15	ATOM	7941	CA		A1013	51.521	45.921			0.00	c
	15	MOTA	7942	С		A1013	51.618	47.310	-4.206	1.00	0.00	0
		ATOM	7943	0		A1013	52.724	47.817	-4.421	1.00		C
		MOTA	7944	СВ		A1013	51.225	46.037	-2.050	1.00	0.00	0
		MOTA	7945			A1013	52.407	46.479	-1.366	1.00	0.00	
	20	ATOM	7946			A1013	50.807	44.674	-1.481	1.00	0.00	C
11200	20	MOTA	7947	N		A1014	50.482	47.924	-4.521	1.00	0.00	N
		MOTA	7948	CA		A1014	50.487	49.233	-5.179	1.00	0.00	С
+ 🛅		ATOM	7949	С		A1014	51.176	50.344	-4.403	1.00	0.00	C
		MOTA	7950	0		A1014	51.532	51.376	-4.977	1.00	0.00	0
185	or	ATOM	7951	CB		A1014	49.059	49.663	-5.512	1.00	0.00	С
ij.	25	ATOM	7952	CG	LEU	A1014	48.272	48.715	-6.417	1.00	0.00	С
		MOTA	7953			A1014	46.969	49.396	-6.821	1.00	0.00	С
Kun Kun		ATOM	7954	CD2		A1014	49.094	48.355	-7.652	1.00	0.00	C
(L)		MOTA	7955	N	THR	A1015	51.365	50.131	-3.104	1.00	0.00	N
1 (2 m)	• •	ATOM	7956	CA		A1015	52.021	51.104	-2.235	1.00	0.00	С
	30	ATOM	7957	С		A1015	53.529	50.863	-2.184	1.00	0.00	С
ž)		ATOM	7958	0	THR	A1015	54.264	51.630	-1.550	1.00	0.00	0
		ATOM	7959	CB	THR	A1015	51.499	51.001	-0.795	1.00	0.00	С
J		ATOM	7960	OG1	THR	A1015	51.618	49.642	-0.353	1.00	0.00	0
16:31 26:31		MOTA	7961	CG2	THR	A1015	50.042	51.449	-0.708	1.00	0.00	С
F.	35	ATOM	7962	N	PHE	A1016	53.972	49.792	-2.844	1.00	0.00	N
		MOTA	7963	CA	PHE	A1016	55.387	49.406	-2.891	1.00	0.00	С
		MOTA	7964	С	PHE	A1016	55.884	48.877	-1.547	1.00	0.00	С
į.		ATOM	7965	0	PHE	A1016	57.071	48.584	-1.394	1.00	0.00	0
		MOTA	7966	CB	PHE	A1016	56.270	50.602	-3.283	1.00	0.00	С
	40	ATOM	7967	CG	PHE	A1016	55.967	51.177	-4.638	1.00	0.00	С
		ATOM	7968	CD1	PHE	A1016	55.825	52.553	-4.800	1.00	0.00	С
		MOTA	7969	CD2	PHE	A1016	55.837	50.355	-5.750	1.00	0.00	С
		ATOM	7970	CE1	PHE	A1016	55.556	53.101	-6.052	1.00	0.00	С
		ATOM	7971	CE2	PHE	A1016	55.568	50.896	-7.010	1.00	0.00	С
	45	MOTA	7972	CZ	PHE	A1016	55.427	52.269	-7.158	1.00	0.00	С
		ATOM	7973	N	LEU	A1017	54.982	48.734	-0.580	1.00	0.00	N
		ATOM	7974	CA	LEU	A1017	55.378	48.292	0.754	1.00	0.00	С
		MOTA	7975	C	LEU	A1017	55.600	46.800	0.987	1.00	0.00	С
		ATOM	7976	0	LEU	A1017	56.282	46.425	1.941	1.00	0.00	0
	50	MOTA	7977	CB	LEU	A1017	54.388	48.849	1.785	1.00	0.00	С
		ATOM	7978	CG		A1017	54.346	50.388	1.783	1.00	0.00	С
		ATOM	7979		LEU	A1017	53.334	50.891	2.800	1.00	0.00	С
		ATOM	7980			A1017	55.733	50.947	2.097	1.00	0.00	С
		ATOM	7981	N		A1018	55.039	45.945	0.139	1.00	0.00	N
	55	ATOM	7982	CA		A1018	55.241	44.508	0.308	1.00	0.00	С
	00	ATOM	7983	C		A1018	55.602	43.819	-1.005	1.00	0.00	С
		ATOM	7984	0		A1018	54.967	44.049	-2.034	1.00	0.00	0
		ATOM	7985	СВ		A1018	53.989	43.837	0.890	1.00	0.00	Ċ
		MOTA	7986	CG		A1018	54.178	42.329	1.116	1.00	0.00	C
	60	MOTA	7987	CD		A1018	52.897	41.591	1.474	1.00	0.00	Ċ
	00	MOTA	7988			A1018	52.911	40.375	1.688	1.00	0.00	0
		A I OM	1 200	OFI	GTM	VIOIO	JC + JII	10.5/5	2.000	1.00	0.00	~

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		ATOM	7989	NE2	GLN	A1018	51.784	42.315	1.534	1.00	0.00	N
		ATOM	7990	N		A1019	56.624	42.969	-0.967	1.00	0.00	N
		ATOM	7991	CA	ASN	A1019	57.032	42.237	-2.158	1.00	0.00	С
		MOTA	7992	С	ASN	A1019	56.123	41.021	-2.288	1.00	0.00	С
	5	MOTA	7993	0	ASN	A1019	55.946	40.266	-1.333	1.00	0.00	0
		ATOM	7994	CB	ASN	A1019	58.494	41.795	-2.046	1.00	0.00	С
		ATOM	7995	CG	ASN	A1019	59.445	42.967	-1.889	1.00	0.00	С
		MOTA	7996	OD1	ASN	A1019	59.319	43.980	-2.583	1.00	0.00	0
		ATOM	7997	ND2	ASN	A1019	60.412	42.833	-0.985	1.00	0.00	N
	10	ATOM	7998	N	LEU	A1020	55.542	40.837	-3.468	1.00	0.00	N
		MOTA	7999	CA	LEU	A1020	54.633	39.724	-3.706	1.00	0.00	C
		MOTA	8000	С	LEU	A1020	55.233	38.645	-4.597	1.00	0.00	С
		ATOM	8001	0	LEU	A1020	54.877	37.470	-4.480	1.00	0.00	0
		MOTA	8002	CB	LEU	A1020	53.340	40.230	-4.351	1.00	0.00	С
	15	MOTA	8003	CG	LEU	A1020	52.538	41.316	-3.629	1.00	0.00	С
		ATOM	8004	CD1	LEU	A1020	51.419	41.807	-4.540	1.00	0.00	С
		ATOM	8005	CD2	LEU	A1020	51.974	40.771	-2.327	1.00	0.00	С
		MOTA	8006	N	GLU	A1021	56.134	39.040	-5.492	1.00	0.00	N
		ATOM	8007	CA	GLU	A1021	56.750	38.088	-6.414	1.00	0.00	С
	20	ATOM	8008	С	GLU	A1021	58.165	38.439	-6.848	1.00	0.00	C
A LEAST		MOTA	8009	0	GLU	A1021	58.472	39.599	-7.125	1.00	0.00	0
1,5		MOTA	8010	СВ	GLU	A1021	55.910	37.959	-7.686	1.00	0.00	С
Ü		ATOM	8011	CG	GLU	A1021	54.585	37.250	-7.547	1.00	0.00	С
Talasa Salasa		MOTA	8012	CD	GLU	A1021	53.900	37.083	-8.893	1.00	0.00	C
	25	ATOM	8013	OE1	GLU	A1021	54.566	36.609	-9.842	1.00	0.00	0
		ATOM	8014	OE2	GLU	A1021	52.701	37.421	-9.005	1.00	0.00	0
ding.		ATOM	8015	N	HIS	A1022	59.017	37.420	-6.917	1.00	0.00	N
IJ		MOTA	8016	CA	HIS	A1022	60.388	37.590	-7.379	1.00	0.00	С
a Teer a 1945		ATOM	8017	С	HIS	A1022	60.300	37.187	-8.848	1.00	0.00	С
195	30	ATOM	8018	0	HIS	A1022	60.066	36.020	-9.170	1.00	0.00	0
Ξi		MOTA	8019	CB	HIS	A1022	61.338	36.660	-6.622	1.00	0.00	С
		MOTA	8020	CG	HIS	A1022	62.776	36.828	-7.005	1.00	0.00	С
123. 1 123		MOTA	8021	ND1	HIS	A1022	63.436	38.034	-6.906	1.00	0.00	N
10		ATOM	8022	CD2	HIS	A1022	63.679	35.945	-7.494	1.00	0.00	С
14	35	MOTA	8023	CE1	HIS	A1022	64.683	37.887	-7.317	1.00	0.00	С
jedi.		ATOM	8024	NE2	HIS	A1022	64.857	36.628	-7.679	1.00	0.00	N
		MOTA	8025	N	LEU	A1023	60.474	38.160	-9.733	1.00	0.00	N
la.		MOTA	8026	CA	LEU	A1023	60.357	37.928	-11.166	1.00	0.00	С
=		ATOM	8027	С	LEU	A1023	61.607	37.393	-11.851	1.00	0.00	C
	40	MOTA	8028	0	LEU	A1023	62.663	38.024	-11.828	1.00	0.00	0
		MOTA	8029	CB	LEU	A1023	59.911	39.225	-11.841	1.00	0.00	С
		ATOM	8030	CG	LEU	A1023	58.658	39.827	-11.195	1.00	0.00	С
		ATOM	8031	CD1	LEU	A1023	58.383	41.203	-11.767	1.00	0.00	С
		ATOM	8032	CD2	LEU	A1023	57.477	38.896	~11.420	1.00	0.00	C
	45	ATOM	8033	N	ASP	A1024	61.473	36.224	-12.469	1.00	0.00	N
		MOTA	8034	CA	ASP	A1024	62.587		-13.174	1.00	0.00	С
		MOTA	8035	C	ASP	A1024	63.002	36.444	-14.371	1.00	0.00	С
		ATOM	8036	0	ASP	A1024	62.179	37.137	-14.972	1.00	0.00	0
		ATOM	8037	CB	ASP	A1024	62.207	34.194	-13.638	1.00	0.00	С
	50	ATOM	8038	CG	ASP	A1024	62.364	33.154	-12.540	1.00	0.00	С
		ATOM	8039	OD1	ASP	A1024	62.094	31.964	-12.807	1.00	0.00	0
		ATOM	8040	OD2	ASP	A1024	62.763	33.524	-11.413	1.00	0.00	0
		ATOM	8041	N	GLY	A1025	64.285	36.384	-14.711	1.00	0.00	N
		MOTA	8042	CA		A1025	64.787	37.154	-15.833	1.00	0.00	С
	55	ATOM	8043	C		A1025	64.712		-15.551	1.00	0.00	С
		ATOM	8044	0		A1025	65.052	39.463	-16.401	1.00	0.00	0
		ATOM	8045	N		A1026	64.265	38.981	-14.345	1.00	0.00	N
		ATOM	8046	CA	MET	A1026	64.139	40.372	~13.935	1.00	0.00	C
		ATOM	8047	C		A1026	63.255	41.126	~14.921	1.00	0.00	С
	60	ATOM	8048	0		A1026	63.495	42.295	-15.220	1.00	0.00	0
		ATOM	8049	СВ		A1026	65.518		-13.867	1.00	0.00	С

		MOTA	8050	CG	MET	A1026	66.519	40.268 -13.015	1.00	0.00	С
		ATOM	8051	SD		A1026	68.104	41.110 -12.896		0.00	S
		ATOM	8052	CE		A1026	68.904	40.531 -14.390		0.00	C
								40.447 -15.425		0.00	N
	=	ATOM	8053	N		A1027	62.231				
	5	MOTA	8054	CA		A1027	61.318	41.058 -16.380		0.00	С
		ATOM	8055	С	VAL	A1027	59.932	41.268 -15.791		0.00	С
		MOTA	8056	0	VAL	A1027	59.299	40.328 -15.313	1.00	0.00	0
		ATOM	8057	CB	VAL	A1027	61.177	40.199 -17.651	1.00	0.00	С
		MOTA	8058	CG1	VAL	A1027	60.154	40.826 -18.590	1.00	0.00	С
	10	ATOM	8059			A1027	62.522	40.072 -18.343		0.00	С
		ATOM	8060	N		A1028	59.464	42.510 -15.833		0.00	N
											C
		ATOM	8061	CA		A1028	58.142	42.838 -15.322		0.00	
		ATOM	8062	C		A1028	57.147	42.690 -16.463		0.00	C
	4-	MOTA	8063	0		A1028	57.124	43.502 -17.390		0.00	0
	15	ATOM	8064	CB	ALA	A1028	58.118	44.266 -14.782	1.00	0.00	С
		MOTA	8065	N	PRO	A1029	56.319	41.639 -16.419	1.00	0.00	N
		ATOM	8066	CA	PRO	A1029	55.322	41.404 -17.466	1.00	0.00	С
		MOTA	8067	С		A1029	54.213	42.453 -17.411	1.00	0.00	С
		ATOM	8068	Ō		A1029	53.915	42.994 -16.347		0.00	0
	20	MOTA	8069	CB		A1029	54.814	40.005 -17.142		0.00	Ċ
14	20							39.978 -15.649		0.00	c
್ಯೆಯ್ ಯಾ.		ATOM	8070	CG		A1029	54.879				
السارة		MOTA	8071	CD		A1029	56.224	40.614 -15.363		0.00	C
		ATOM	8072	N		A1030	53.608	42.743 -18.557		0.00	N
		MOTA	8073	CA	GLU	A1030	52.536	43.726 -18.607	1.00	0.00	С
4;2 a	25	MOTA	8074	С	GLU	A1030	51.298	43.154 -17.924	1.00	0.00	С
		ATOM	8075	0	GLU	A1030	51.187	41.940 -17.728	1.00	0.00	0
IJ		ATOM	8076	CB	GLU	A1030	52.221	44.095 -20.059	1.00	0.00	С
Į.		ATOM	8077	CG		A1030	53.444	44.504 -20.871		0.00	С
		ATOM	8078	CD		A1030	53.085	44.988 -22.264		0.00	С
(A	30	ATOM	8079			A1030	52.163	44.407 -22.872		0.00	Ō
£{	50		8080			A1030	53.728	45.940 -22.755		0.00	Ō
		MOTA									N
		ATOM	8081	N		A1031	50.366	44.029 -17.564		0.00	
Ų		MOTA	8082	CA		A1031	49.155	43.599 -16.885		0.00	C
4	0.5	ATOM	8083	C		A1031	47.976	43.392 -17.825		0.00	C
1 :	35	MOTA	8084	0	VAL	A1031	48.024	43.762 -18.995		0.00	0
E state:		ATOM	8085	CB	VAL	A1031	48.752	44.609 -15.791	1.00	0.00	С
		ATOM	8086	CG1	VAL	A1031	49.863	44.713 -14.758	1.00	0.00	С
į, i		MOTA	8087	CG2	VAL	A1031	48.471	45.965 -16.406	1.00	0.00	C
* .		ATOM	8088	N	CYS	A1032	46.921	42.786 -17.291	1.00	0.00	N
	40	MOTA	8089	CA		A1032	45.705	42.505 -18.044		0.00	С
	10	ATOM	8090	C		A1032	44.805	43.735 -18.126		0.00	C
			8091	0			44.983	44.694 -17.377		0.00	ō
		MOTA				A1032	44.927			0.00	C
		ATOM	8092	CB		A1032		41.372 -17.370			S
	45	MOTA	8093	SG		A1032	45.687	39.716 -17.446		0.00	
	45	MOTA	8094	N	PRO	A1033	43.822	43.720 -19.044		0.00	N
		MOTA	8095	CA	PRO	A1033	42.907	44.857 -19.181	1.00	0.00	С
		ATOM	8096	С	PRO	A1033	42.190	45.112 -17.852	1.00	0.00	С
		ATOM	8097	0	PRO	A1033	41.719	44.176 -17.205	1.00	0.00	0
		ATOM	8098	CB		A1033	41.944	44.393 -20.272	1.00	0.00	С
	50	MOTA	8099	CG		A1033	42.818	43.522 -21.135		0.00	С
	00	ATOM	8100	CD		A1033	43.575	42.720 -20.100		0.00	C
			8101			A1034	42.118	46.381 -17.464		0.00	N
		ATOM		N							C
		MOTA	8102	CA		A1034	41.479	46.814 -16.225		0.00	
		ATOM	8103	C		A1034	42.244	46.394 -14.974		0.00	C
	55	MOTA	8104	0	MET	A1034	41.728	46.497 -13.861		0.00	0
		ATOM	8105	CB	MET	A1034	40.039	46.305 -16.146		0.00	С
		MOTA	8106	CG	MET	A1034	39.127	46.880 -17.219	1.00	0.00	С
		ATOM	8107	SD		A1034	39.211	48.686 -17.324	1.00	0.00	S
		ATOM	8108	CE		A1034	38.245	49.175 -15.870		0.00	C
	60	ATOM	8109	N		A1035	43.473	45.926 -15.163		0.00	N
		ATOM	8110	CA		A1035	44.312	45.516 ~14.045		0.00	C
		011	0110	OH.	010		. 1	.5.510 14.040	1.00		Ŭ

		⊼.TCN4	8111	C	CIII	A1035	45.381	46.568 -13.765	1.00	0.00	С
		MOTA		С		A1035	45.774	47.325 -14.652	1.00	0.00	ő
		ATOM	8112	O			44.984	44.165 -14.337	1.00	0.00	Č
		ATOM	8113	CB		A1035		43.874 -13.451	1.00	0.00	c
	5	ATOM	8114	CG		A1035	46.199		1.00	0.00	Ċ
	3	ATOM	8115	CD		A1035	46.687	42.430 -13.531			
		ATOM	8116			A1035	46.956	41.933 -14.651	1.00	0.00	0
		ATOM	8117			A1035	46.812	41.795 -12.459	1.00	0.00	0
		ATOM	8118	N		A1036	45.833	46.618 -12.518	1.00	0.00	N
	40	ATOM	8119	CA		A1036	46.876	47.550 -12.116	1.00	0.00	C
	10	MOTA	8120	С		A1036	47.871	46.764 -11.279	1.00	0.00	С
		MOTA	8121	0		A1036	47.482	46.020 -10.380	1.00	0.00	0
		MOTA	8122	CB	THR	A1036	46.320	48.701 -11.252	1.00	0.00	С
		MOTA	8123	OG1	THR	A1036	45.273	49.372 -11.960	1.00	0.00	0
		ATOM	8124	CG2	THR	A1036	47.421	49.702 -10.926	1.00	0.00	С
	15	ATOM	8125	N	ALA	A1037	49.154	46.916 -11.579	1.00	0.00	N
		ATOM	8126	CA	ALA	A1037	50.181	46.219 -10.825	1.00	0.00	С
		ATOM	8127	С	ALA	A1037	51.314	47.177 -10.521	1.00	0.00	С
		ATOM	8128	0	ALA	A1037	51.432	48.235 -11.142	1.00	0.00	0
		MOTA	8129	CB	ALA	A1037	50.702	45.025 -11.616	1.00	0.00	С
	20	ATOM	8130	N		A1038	52.132	46.815 -9.544	1.00	0.00	N
121		ATOM	8131	CA	ALA	A1038	53.269	47.636 -9.166	1.00	0.00	С
		ATOM	8132	C		A1038	54.512	46.766 -9.194	1.00	0.00	С
1,54		ATOM	8133	0		A1038	54.467	45.589 -8.824	1.00	0.00	0
أأييا ا		ATOM	8134	СВ		A1038	53.068	48.213 -7.776	1.00	0.00	С
	25	ATOM	8135	N		A1039	55.613	47.347 -9.655	1.00	0.00	N
		ATOM	8136	CA		A1039	56.879	46.640 -9.720	1.00	0.00	С
318 S		ATOM	8137	C		A1039	57.977	47.547 -9.204	1.00	0.00	С
		ATOM	8138	0		A1039	57.920	48.768 -9.362	1.00	0.00	0
(Continued Continued Conti		ATOM	8139	CB		A1039	57.219	46.238 -11.156	1.00	0.00	C
ij.	30	MOTA	8140	CG		A1039	56.189	45.365 -11.834	1.00	0.00	c
Et	50		8141			A1039	55.253	45.912 -12.708	1.00	0.00	C
		ATOM					56.160	43.988 -11.613	1.00	0.00	Ċ
t <sub>rad</sub>		ATOM	8142			A1039		45.111 -13.354	1.00	0.00	Ċ
Q		ATOM	8143			A1039	54.314 55.223	43.177 -12.253	1.00	0.00	c
# 4m fin fin fin	35	ATOM	8144			A1039		43.745 -13.123	1.00	0.00	c
1.4	33	ATOM	8145	CZ		A1039	54.306			0.00	0
2170E		ATOM	8146	ОН		A1039	53.385	42.950 -13.768	1.00	0.00	N
		MOTA	8147	N		A1040	58.978	46.940 -8.583		0.00	C
ļaā.		MOTA	8148	CA		A1040	60.115	47.678 -8.067	1.00		C
	40	ATOM	8149	С		A1040	61.359	47.015 -8.637	1.00	0.00	0
	40	ATOM	8150	0		A1040	61.542	45.801 -8.510	1.00	0.00	C
		ATOM	8151	CB		A1040	60.175	47.635 -6.524	1.00	0.00	
		ATOM	8152			A1040	61.463	48.299 -6.030	1.00	0.00	C
		MOTA	8153			A1040	58.966	48.352 -5.939	1.00	0.00	C
	4 -	MOTA	8154	N		A1041	62.197	47.808 -9.294	1.00	0.00	N
	45	MOTA	8155	CA		A1041	63.431	47.288 -9.862	1.00	0.00	C
		MOTA	8156	С	SER	A1041		47.760 -8.987		0.00	С
		MOTA	8157	0		A1041	64.615	48.915 -8.564	1.00	0.00	0
		MOTA	8158	CB	SER	A1041	63.618	47.788 -11.301	1.00	0.00	С
		ATOM	8159	OG	SER	A1041	63.698	49.202 -11.355	1.00	0.00	0
	50	ATOM	8160	N	SER	A1042	65.521	46.856 -8.707	1.00	0.00	N
		ATOM	8161	CA	SER	A1042	66.690	47.175 -7.889	1.00	0.00	С
		MOTA	8162	С	SER	A1042	67.906	47.240 -8.802	1.00	0.00	С
		ATOM	8163	0	SER	A1042	68.058	46.417 -9.704	1.00	0.00	0
		ATOM	8164	CB	SER	A1042	66.895	46.111 -6.809	1.00	0.00	С
	55	ATOM	8165	QG		A1042	65.761	46.048 -5.958	1.00	0.00	0
		ATOM	8166	N		A1043	68.768	48.223 -8.565	1.00	0.00	N
		ATOM	8167	CA		A1043	69.947	48.416 -9.402	1.00	0.00	С
		ATOM	8168	C		A1043	71.217	48.516 -8.570	1.00	0.00	С
		ATOM	8169	Ö		A1043	71.268	49.239 -7.577	1.00	0.00	0
	60	ATOM	8170	CB		A1043	69.751	49.677 -10.242	1.00	0.00	С
		ATOM	8171	CG		A1043	68.444	49.700 -10.971	1.00	0.00	C
		WION	01/1	CG	1113	*******	UU. 111	.5.700 10.571	1.00		Ü

		ATOM	8172	ND1	HIS	A1043	68.287	49.175 -12.236	1.00	0.00	N
		MOTA	8173			A1043	67.212	50.095 -10.574	1.00	0.00	С
									1.00	0.00	č
		ATOM	8174			A1043	67.015	49.242 -12.585			
	_	MOTA	8175	NE2	HIS	A1043	66.340	49.795 -11.593	1.00	0.00	N
	5	ATOM	8176	N	SER	A1044	72.242	47.788 ~8.995	1.00	0.00	N
		ATOM	8177	CA	SER	A1044	73.511	47.763 -8.283	1.00	0.00	С
		ATOM	8178	С		A1044	74.440	48.914 -8.643	1.00	0.00	С
							74.055	49.766 -9.475	1.00	0.00	0
		MOTA	8179	0		A1044					
	4.0	ATOM	8180	CB		A1044	74.215	46.425 -8.533	1.00	0.00	C
	10	MOTA	8181	OG	SER	A1044	74.201	46.089 -9.912	1.00	0.00	0
		ATOM	8182	OXT	SER	A1044	75.551	48.943 -8.073	1.00	0.00	0
		ATOM	8183	OH2	WAT	W 1	41.976	63.654 -7.154	1.00	0.00	0
		ATOM	8184		WAT		53.602	65.013 -19.781	1.00	0.00	0
		ATOM	8185		WAT		39.163	63.047 -19.191	1.00	0.00	0
	15							54.294 -4.852	1.00	0.00	Ō
	13	ATOM	8186		TAW		52.126				
		MOTA	8187		WAT		56.134	53.565 -0.644	1.00	0.00	0
		MOTA	8188	он2	TAW	W 6	31.389	50.074 -24.074	1.00	0.00	0
		ATOM	8189	OH2	WAT	W 7	49.834	48.640 1.272	1.00	0.00	0
		MOTA	8190	OH2	TAW	W 8	36.988	57.887 13.369	1.00	0.00	0
	20	ATOM	8191	OH2	WAT	W 9	26.754	69.185 -9.245	1.00	0.00	0
		ATOM	8192		WAT		39.317	64.867 -14.914	1.00	0.00	0
1:2		ATOM	8193		WAT		34.207	58.774 -8.708	1.00	0.00	0
					WAT		60.950	59.834 -8.299	1.00	0.00	ō
Ų		MOTA	8194								
61996	0.5	ATOM	8195		WAT		36.632	72.830 0.193	1.00	0.00	0
ijī.	25	ATOM	8196		WAT		31.706	47.180 -8.087	1.00	0.00	0
		ATOM	8197	OH2	WAT	W 15	30.145	55.933 17.234	1.00	0.00	0
14		MOTA	8198	OH2	WAT	W 16	26.118	49.838 -13.748	1.00	0.00	0
2 547 2 5 2		MOTA	8199	OH2	WAT	W 17	37.626	52.387 -21.143	1.00	0.00	0
M.		ATOM	8200		WAT		33.009	62.953 0.156	1.00	0.00	0
(Ji	30	ATOM	8201		WAT		24.690	53.036 -11.756	1.00	0.00	0
	50							61.520 -7.574	1.00	0.00	o
# 1 1.00mm		ATOM	8202		WAT		63.104				
		ATOM	8203		TAW		41.281	59.157 13.525	1.00	0.00	0
Ħ.		ATOM	8204		WAT		47.275	55.960 -15.370	1.00	0.00	0
5 14 14		MOTA	8205	OH2	WAT	W 23	56.384	55.894 -2.113	1.00	0.00	0
₽₩.	35	ATOM	8206	OH2	WAT	W 24	67.346	60.849 -5.662	1.00	0.00	0
l=		MOTA	8207	OH2	WAT	W 25	26.262	48.932 -10.899	1.00	0.00	0
		ATOM	8208	OH2	WAT	W 26	65.624	60.393 -7.594	1.00	0.00	0
		MOTA	8209		TAW		32.468	60.313 -1.882	1.00	0.00	0
ļ.uk		ATOM	8210		WAT		20.134	54.845 16.209	1.00	0.00	0
*	40				TAW		23.817	55.676 -23.389	1.00	0.00	Ö
	40	MOTA	8211								Ö
		MOTA	8212		TAW		39.332	57.560 14.798	1.00	0.00	
		ATOM	8213		WAT		20.347	58.955 ~21.877	1.00	0.00	0
		MOTA	8214	OH2	TAW	W 32	28.078	61.165 19.428	1.00	0.00	0
		ATOM	8215	OH2	WAT	W 33	34.054	56.485 -26.253	1.00	0.00	0
	45	ATOM	8216	OH2	WAT	W 34	26.331	40.115 7.990	1.00	0.00	0
		ATOM	8217	OH2	WAT	W 35	63.797	50.314 -14.009	1.00	0.00	0
		ATOM	8218		WAT		37.488	57.200 1.740	1.00	0.00	0
		ATOM	8219		WAT		24.086	42.128 6.854	1.00	0.00	0
							31.954	65.565 18.957	1.00	0.00	o
	EΩ	ATOM	8220		TAW						
	50	ATOM	8221		WAT		51.497	56.794 -5.609	1.00	0.00	0
		MOTA	8222		WAT		20.046	56.194 7.116	1.00	0.00	0
		ATOM	8223	OH2	WAT	W 41	28.269	43.982 13.133	1.00	0.00	0
		ATOM	8224	OH2	WAT	W 42	30.246	58.625 -11.781	1.00	0.00	0
		ATOM	8225	OH2	WAT	W 43	64.887	59.403 -3.625	1.00	0.00	0
	55	ATOM	8226		TAW		46.354	67.851 -15.580	1.00	0.00	0
			8227		WAT		60.700	58.458 -2.886	1.00	0.00	Ö
		ATOM									0
		MOTA	8228		TAW		60.504	62.266 -1.281	1.00	0.00	
		ATOM	8229		TAW		53.603	60.069 -9.457	1.00	0.00	0
		MOTA	8230		WAT		18.568	51.200 -12.453	1.00	0.00	0
	60	ATOM	8231	OH2	TAW	W 49	28.872	42.920 -11.945	1.00	0.00	0
		ATOM	8232		WAT		34.483	79.286 -9.190	1.00	0.00	0

		ATOM	8233	OH2	WAT	W	51	21.525	58.047	-7.813	1.00	0.00	0
		ATOM	8234		WAT		52	36.98		-4.631	1.00	0.00	0
			8235		WAT		53	55.632		-11.514	1.00	0.00	0
		ATOM								-5.525	1.00	0.00	Ö
	_	ATOM	8236		TAW		54	36.682					
	5	ATOM	8237		WAT		55	51.278		-24.046	1.00	0.00	0
		ATOM	8238		WAT		56	35.16		-17.551	1.00	0.00	0
		ATOM	8239	OH2	TAW	W	57	60.49	54.959	-0.396	1.00	0.00	0
		ATOM	8240	OH2	WAT	W	58	42.90	56.985	6.186	1.00	0.00	0
		ATOM	8241		WAT		59	47.85		-25.676	1.00	0.00	0
	10	ATOM	8242		WAT		60	37.848		-2.352	1.00	0.00	0
	10				WAT					11.527	1.00	0.00	Ö
		ATOM	8243				61	19.399		5.188		0.00	o
		ATOM	8244		TAW		62	25.91			1.00		
		MOTA	8245		TAW		63	23.250		-3.650	1.00	0.00	0
		MOTA	8246	OH2	WAT	W	64	34.293		-1.080	1.00	0.00	0
	15	ATOM	8247	OH2	WAT	W	65	50.998	44.378	-7.959	1.00	0.00	0
		MOTA	8248	OH2	TAW	W	66	37.880	59.168	11.059	1.00	0.00	0
		ATOM	8249		WAT		67	16.629	49.159	24.044	1.00	0.00	0
		ATOM	8250		WAT		68	19.390		8.177	1.00	0.00	0
			8251				69	11.772		14.383	1.00	0.00	Ō
	20	MOTA			TAW							0.00	ŏ
	20	MOTA	8252		WAT		70	17.140		10.222	1.00		
100		MOTA	8253		TAW		71	67.97		-3.480	1.00	0.00	0
		MOTA	8254	OH2	TAW	W	72	22.819		-24.432	1.00	0.00	0
1,322 200		ATOM	8255	OH2	WAT	W	73	52.05	50.765	6.351	1.00	0.00	0
1,11		ATOM	8256	OH2	WAT	W	74	17.599	52.928	6.337	1.00	0.00	0
M	25	ATOM	8257	OH2	TAW	W	75	68.798	58.391	-5.079	1.00	0.00	0
		ATOM	8258		WAT		76	33.50		-10.151	1.00	0.00	0
್ನೇಜಾ∂ ತೀರ್ವಾ		ATOM	8259		WAT		77	26.79		-13.180	1.00	0.00	0
IŲ.			8260		TAW		78	26.74		-3.287	1.00	0.00	Ō
Ç.		ATOM										0.00	ō
15	20	ATOM	8261		WAT		79	49.47		-8.645	1.00		
	30	ATOM	8262		WAT		80	41.02		-17.001	1.00	0.00	0
ĐĄ.		MOTA	8263	OH2	WAT	W	81	31.43			1.00	0.00	0
		ATOM	8264	OH2	WAT	W	82	43.37	8 68.424	-24.901	1.00	0.00	0
1:00		ATOM	8265	OH2	WAT	W	83	32.75	81.310	-11.722	1.00	0.00	0
<b>,</b>		MOTA	8266	OH2	WAT	W	84	20.52	66.418	-19.640	1.00	0.00	0
	35	ATOM	8267		WAT		85	40.39			1.00	0.00	0
1	-	ATOM	8268		WAT		86	42.12		-24.562	1.00	0.00	0
		ATOM	8269		TAW		87	44.53			1.00	0.00	0
2			8270		WAT		88	38.62		-31.696	1.00	0.00	Ō
į±		ATOM					89	22.29		-11.948	1.00	0.00	Ö
	40	ATOM	8271		WAT							0.00	ō
	40	ATOM	8272		TAW		90	48.30		-30.626	1.00		
	,	MOTA	8273		TAW		91	36.69			1.00	0.00	0
		MOTA	8274	OH2	WAT	W	92	38.73			1.00	0.00	0
		MOTA	8275	OH2	TAW	W	93	47.44			1.00	0.00	0
		MOTA	8276	OH2	WAT	W	94	33.59	5 57.288	-35.878	1.00	0.00	0
	45	ATOM	8277	OH2	WAT	W	95	32.31	3 77.764	-29.564	1.00	0.00	0
		MOTA	8278	OH2	WAT	W	96	39.24	39.239	17.199	1.00	0.00	0
		ATOM	8279		TAW		97	35.92		1.328	1.00	0.00	0
		ATOM	8280		WAT		98	14.45			1.00	0.00	0
							99	21.65			1.00	0.00	Ō
	EΩ	MOTA	8281		WAT								0
	50	MOTA	8282		TAW			43.04			1.00	0.00	
		ATOM	8283		WAT			26.08		5.562	1.00	0.00	0
		MOTA	8284	OH2	TAW	M	102	27.43		-21.564	1.00	0.00	0
		ATOM	8285	OH2	TAW	W	103	33.31	78.867	-4.982	1.00	0.00	0
		ATOM	8286	OH2	WAT	W	104	49.99	5 59.656	-11.589	1.00	0.00	0
	55	ATOM	8287		WAT			25.58		-9.520	1.00	0.00	0
	-	MOTA	8288		WAT			40.20		5.844	1.00	0.00	0
					WAT			14.01			1.00	0.00	ō
		ATOM	8289										0
		MOTA	8290		TAW			19.70		-11.754	1.00	0.00	
	(0	MOTA	8291		TAW			26.51		17.139	1.00	0.00	0
	60	ATOM	8292		WAT			19.77		-11.797	1.00	0.00	0
		MOTA	8293	OH2	TAW	W	111	47.18	7 48.531	11.419	1.00	0.00	0

		ATOM	8294	OH2	WAT	V 112	67.806	81.793	-25.640	1.00	0.00	0
		MOTA	8295	OH2	WAT V	N 113	22.910	51.819	-8.744	1.00	0.00	0
		ATOM	8296	OH2	WAT I	V 114	46.600		-36.706	1.00	0.00	0
		MOTA	8297	OH2	WAT	N 115	20.546	57.585	-5.285	1.00	0.00	0
	5	ATOM	8298	OH2	WAT	V 116	18.164	60.620	24.435	1.00	0.00	0
		MOTA	8299	OH2	TAW	N 117	41.283	68.622	-32.525	1.00	0.00	0
		ATOM	8300	OH2	WAT I	V 118	38.310	40.108	1.670	1.00	0.00	0
		ATOM	8301	OH2	WAT	V 119	23.864	58.245	6.322	1.00	0.00	0
		ATOM	8302	OH2	WAT W	V 120	18.116	59.931	-20.090	1.00	0.00	0
	10	ATOM	8303		WAT		41.272	77.741	-14.097	1.00	0.00	0
		ATOM	8304		WAT W		52.834	59.194	-1.694	1.00	0.00	0
		ATOM	8305		WAT		47.929	49.601	13.774	1.00	0.00	0
		ATOM	8306		WAT W		35.223	43.723	28.642	1.00	0.00	0
		ATOM	8307		TAW		59.493	60.742	-6.299	1.00	0.00	0
	15	ATOM	8308	OH2	WAT	V 126	53.675		-19.141	1.00	0.00	0
		ATOM	8309		WAT I		39.803		-20.844	1.00	0.00	0
		ATOM	8310		WAT		33.123		-4.396	1.00	0.00	0
		MOTA	8311		WAT I		14.314		-16.354	1.00	0.00	0
		ATOM	8312		WAT		47.524		-2.432	1.00	0.00	0
	20	ATOM	8313		WAT I		46.908	55.986	-25.481	1.00	0.00	0
		ATOM	8314		WAT		32.142		-28.456	1.00	0.00	0
Tipos Sen		ATOM	8315	OH2	WAT I	V 133	49.282	50.063	28.217	1.00	0.00	0
ų.		ATOM	8316		WAT		26.302	37.406	29.348	1.00	0.00	0
		ATOM	8317		WAT I		51.894	46.658	1.206	1.00	0.00	0
	25	MOTA	8318		WAT W		41.699	58.872	-16.019	1.00	0.00	0
		MOTA	8319	OH2	WAT W	V 137	13.825	54.259	4.434	1.00	0.00	0
ij		MOTA	8320	OH2	WAT N	v 138	67.796	79.172	-25.325	1.00	0.00	0
E Sale		ATOM	8321	OH2	WAT W	V 139	42.167	75.423	-16.044	1.00	0.00	0
14		MOTA	8322	OH2	TAW	V 140	23.124	56.190	30.804	1.00	0.00	0
M	30	ATOM	8323	OH2	WAT I	V 141	56.986	61.143	1.570	1.00	0.00	0
2)		MOTA	8324	OH2	WAT V	v 142	20.070	74.557	-6.868	1.00	0.00	0
		ATOM	8325	OH2	WAT W	V 143	13.368	53.676	1.802	1.00	0.00	0
है- <del>क्क्र</del> ी		MOTA	8326	OH2	WAT V	V 144	34.263	34.517	16.103	1.00	0.00	0
		ATOM	8327	OH2	WAT	V 145	33.945	64.719	-32.234	1.00	0.00	0
iŲ.	35	MOTA	8328	OH2	WAT W	V 146	14.059	49.309	15.412	1.00	0.00	0
<u> </u>		MOTA	8329	OH2	WAT	V 147	30.401	35.321	-12.383	1.00	0.00	0
		MOTA	8330	OH2	WAT I	V 148	18.402	55.023	14.030	1.00	0.00	0
al-		ATOM	8331	OH2	WAT	V 149	15.633	60.472	15.485	1.00	0.00	0
(42)		MOTA	8332	OH2	TAW	V 150	16.788	74.865	-3.021	1.00	0.00	0
	40	ATOM	8333		WAT		56.517		-17.438	1.00	0.00	0
		MOTA	8334		WAT I		45.631		-18.238	1.00	0.00	0
		ATOM	8335		WAT		28.185		-35.431	1.00	0.00	0
		MOTA	8336		VAT		73.024	65.247	-7.728	1.00	0.00	0
	45	ATOM	8337		WAT		73.780		-17.660	1.00	0.00	0
	45	ATOM	8338		WAT		59.268	50.053	-0.663	1.00	0.00	0
		ATOM	8339		WAT		23.056		-24.846	1.00	0.00	0
		ATOM	8340		TAW				-16.078			0
		ATOM	8341		WAT		43.564	73.335	5.822	1.00	0.00	0
	F0	ATOM	8342		WAT		11.895		-12.500	1.00	0.00	0
	50	ATOM	8343		WAT		63.546		-6.927	1.00	0.00	0
		ATOM	8344		WAT		24.751		-24.137	1.00	0.00	0
		MOTA	8345		WAT		35.483		-27.391	1.00	0.00	0
		ATOM	8346		WAT !		28.707		-24.430	1.00	0.00	0
		MOTA	8347		TAW		54.814		-23.475	1.00	0.00	0
	55	ATOM	8348		WAT!		23.601	63.813	7.819	1.00	0.00	0
		MOTA	8349		WAT 1		49.745	57.750	-7.642	1.00	0.00	0
		ATOM	8350		WAT		46.072	71.136	0.115	1.00	0.00	0
		ATOM	8351		TAW		24.320	55.824	-1.913	1.00	0.00	0
	60	ATOM	8352		WAT		28.642		-21.793	1.00	0.00	0
	60	ATOM	8353		WAT		37.052	45.715	27.462	1.00	0.00	0
		MOTA	8354	OH2	WAT	w 172	41.481	41.357	-17.624	1.00	0.00	0

						300			
		ATOM	8355	OH2 WAT W 173	3 40.307	62.729 -31.958	1.00	0.00	0
		MOTA	8356	OH2 WAT W 17		59.394 -28.703	1.00	0.00	0
		ATOM	8357	OH2 WAT W 175		39.380 -10.443	1.00	0.00	0
		MOTA	8358	OH2 WAT W 17	5 19.161	72.628 2.904	1.00	0.00	0
	5	ATOM	8359	OH2 WAT W 17		70.449 -16.414	1.00	0.00	0
		ATOM	8360	OH2 WAT W 178		52.641 16.836	1.00	0.00	0
		MOTA	8361	OH2 WAT W 179		71.468 -36.741	1.00	0.00	0
		ATOM	8362	OH2 WAT W 180		71.060 -23.481	1.00	0.00	0
	4.0	ATOM	8363	OH2 WAT W 18		44.299 4.432	1.00	0.00	0
	10	MOTA	8364	OH2 WAT W 182		68.451 2.377	1.00	0.00	0
		ATOM	8365	OH2 WAT W 183		53.879 11.076	1.00	0.00	0
		ATOM	8366	OH2 WAT W 18		61.577 -2.401	1.00	0.00	0
		ATOM	8367	OH2 WAT W 18		77.598 -38.439	1.00	0.00	0
	15	ATOM	8368	OH2 WAT W 18		46.203 9.940	1.00	0.00	0
	15	ATOM	8369	OH2 WAT W 18		57.482 -18.766 83.732 -10.371	1.00	0.00	0
		ATOM	8370	OH2 WAT W 189		68.676 -30.437	1.00	0.00	Ö
		MOTA	8371	OH2 WAT W 189		56.164 -15.428	1.00	0.00	Ö
		MOTA	8372	OH2 WAT W 19		67.038 -4.766	1.00	0.00	Ö
	20	ATOM ATOM	8373 8374	OH2 WAT W 19		39.279 -11.477	1.00	0.00	Ó
J (705,	20	MOTA	8375	OH2 WAT W 193		61.285 -29.726	1.00	0.00	Ō
(mail		ATOM	8376	OH2 WAT W 19		41.484 13.312	1.00	0.00	0
1		ATOM	8377	OH2 WAT W 19		88.026 -40.822	1.00	0.00	0
ij		ATOM	8378	OH2 WAT W 19		70.116 -12.640	1.00	0.00	0
	25	ATOM	8379	OH2 WAT W 19		78.076 -35.187	1.00	0.00	0
		ATOM	8380	OH2 WAT W 19		65.482 7.650	1.00	0.00	0
Ŋ		ATOM	8381	OH2 WAT W 19		61.513 -18.591	1.00	0.00	0
1 <b>%</b>		MOTA	8382	OH2 WAT W 20	24.508	70.807 -8.820	1.00	0.00	0
<b>5</b>		MOTA	8383	OH2 WAT W 20	25.021	40.148 14.199	1.00	0.00	0
M	30	ATOM	8384	OH2 WAT W 20:	2 22.730	63.440 -33.177	1.00	0.00	0
£į.		MOTA	8385	OH2 WAT W 20	3 41.675	43.444 7.942	1.00	0.00	0
		ATOM	8386	OH2 WAT W 20		51.927 47.241	1.00	0.00	0
A Con Ca Ca		ATOM	8387	OH2 WAT W 20		50.431 33.202	1.00	0.00	0
्रेक्ट इन्हें हैं	25	MOTA	8388	OH2 WAT W 20		52.942 -19.262	1.00	0.00	0
jų.	35	ATOM	8389	OH2 WAT W 20		76.535 -40.973	1.00	0.00	0
į.		ATOM	8390	OH2 WAT W 20		86.538 -31.936	1.00	0.00	0
		ATOM	8391	OH2 WAT W 20		56.456 5.405	1.00	0.00	0
[ed		ATOM	8392	OH2 WAT W 21		56.979 -34.126	1.00 1.00	0.00	0
	40	MOTA	8393	OH2 WAT W 21		72.890 -42.023 58.897 -15.991	1.00	0.00	Ö
	40	MOTA	8394 8395	OH2 WAT W 21 OH2 WAT W 21		81.888 0.492	1.00	0.00	Ö
		MOTA MOTA	8396	OH2 WAT W 21		56.511 -30.251	1.00	0.00	Ö
		ATOM	8397	OH2 WAT W 21		70.213 -23.398	1.00	0.00	0
		ATOM	8398	OH2 WAT W 21		47.143 29.765	1.00	0.00	0
	45	MOTA	8399	OH2 WAT W 21		55.193 -28.929	1.00	0.00	0
		ATOM	8400	OH2 WAT W 21		79.446 -5.014	1.00	0.00	0
		MOTA	8401	OH2 WAT W 21		62.760 25.718	1.00	0.00	0
		MOTA	8402	OH2 WAT W 22		53.253 6.833	1.00	0.00	0
		ATOM	8403	OH2 WAT W 22	1 13.906	60.932 -22.496	1.00	0.00	0
	50	MOTA	8404	OH2 WAT W 22	2 50.825	62.146 26.284	1.00	0.00	0
		ATOM	8405	OH2 WAT W 22	3 68.567	79.131 -18.097	1.00	0.00	0
		ATOM	8406	OH2 WAT W. 22		68.534 -17.389	1.00	0.00	0
		MOTA	8407	OH2 WAT W 22		40.465 -8.858	1.00	0.00	0
		MOTA	8408	OH2 WAT W 22		69.944 18.315	1.00	0.00	0
	55	MOTA	8409	OH2 WAT W 22		53.369 35.556	1.00	0.00	0
		MOTA	8410	OH2 WAT W 22		52.247 -12.696	1.00	0.00	0
		ATOM	8411	OH2 WAT W 22		70.515 13.167	1.00	0.00	0
		MOTA	8412	OH2 WAT W 23		46.423 13.589	1.00	0.00	0
	60	ATOM	8413	OH2 WAT W 23		49.790 19.863	1.00	0.00	0
	60	ATOM	8414	OH2 WAT W 23		73.595 -21.805	1.00	0.00	0
		ATOM	8415	OH2 WAT W 23	3 48.689	44.406 -6.194	1.00	0.00	U

								50,				
		ATOM	8416	OH2	WAT W	234	61.41	0 77.07	3 -39.603	1.00	0.00	0
		ATOM	8417		WAT V		22.88		0 -30.339	1.00	0.00	0
		ATOM	8418		WAT V		43.60		4 -38.504	1.00	0.00	0
		MOTA	8419		WAT V		35.75		3 -7.320	1.00	0.00	0
	5	ATOM	8420		WAT V		24.91		21.795	1.00	0.00	0
	_	ATOM	8421		WAT V		68.06		0 -1.106	1.00	0.00	0
		MOTA	8422		WAT W		54.30	6 48.00	6 15.594	1.00	0.00	0
		ATOM	8423		WAT V		55.03	5 50.55	2 16.701	1.00	0.00	0
		MOTA	8424		WAT V		39.34		3 -32.773	1.00	0.00	0
	10	ATOM	8425	OH2	WAT V	1 243	22.71		5 -13.470	1.00	0.00	0
		ATOM	8426		WAT W		67.04			1.00	0.00	0
		ATOM	8427		WAT V		47.93		1 -8.649	1.00	0.00	0
		ATOM	8428	ОН2	WAT W	246	26.91	6 87.94	7 -23.675	1.00	0.00	0
		MOTA	8429	OH2	WAT V	1 247	18.92	0 48.65	4 37.727	1.00	0.00	0
	15	ATOM	8430	OH2	WAT W	1 248	83.60	9 67.73	5 -22.899	1.00	0.00	0
		MOTA	8431	OH2	WAT W	1 249	43.07	1 59.94	2 -19.005	1.00	0.00	0
		ATOM	8432	OH2	WAT W	250	47.45	8 79.27	2 -40.359	1.00	0.00	0
		ATOM	8433	OH2	WAT W	251	8.62	8 57.77	2 -6.846	1.00	0.00	0
		ATOM	8434	OH2	WAT W	252	54.85	4 90.44	2 -23.490	1.00	0.00	0
	20	MOTA	8435	OH2	WAT W	253	27.82	2 36.72	3 -19.686	1.00	0.00	0
		MOTA	8436	OH2	WAT V	254	72.03	8 58.83	5 -11.191	1.00	0.00	0
		ATOM	8437	OH2	WAT W	255	34.31	2 67.93	8 12.419	1.00	0.00	0
. 75		MOTA	8438	OH2	WAT V	256	11.70	1 59.52	0 -4.996	1.00	0.00	0
		ATOM	8439	он2	WAT W	7 257	23.55	5 46.18	5 -15.867	1.00	0.00	0
1475	25	ATOM	8440	OH2	WAT W	258	50.16	5 70.94	9 -17.614	1.00	0.00	0
ij.		MOTA	8441	OH2	WAT W	1 259	45.01	4 90.34	9 -25.370	1.00	0.00	0
		MOTA	8442	OH2	WAT W	260	16.03	1 72.42	4 -19.154	1.00	0.00	0
4		MOTA	8443	OH2	WAT W	7 261	20.06	3 52.66	5 -24.366	1.00	0.00	0
10		ATOM	8444	OH2	WAT W	1 262	59.52			1.00	0.00	0
1192	30	ATOM	8445	OH2	WAT V	263	66.98	5 60.10	6 -27.206	1.00	0.00	0
		ATOM	8446	OH2	WAT W	1 264	38.57		9 -29.892	1.00	0.00	0
Hi		MOTA	8447	OH2	WAT W	7 265	40.35	2 83.00	2 -10.718	1.00	0.00	0
		MOTA	8448	OH2	WAT	1 266	42.22			1.00	0.00	0
ıΞ		ATOM	8449		WAT W		24.08			1.00	0.00	0
	35	MOTA	8450	OH2	WAT	268	53.15		6 -24.936	1.00	0.00	0
14		MOTA	8451		WAT W		32.60		7 -43.042	1.00	0.00	0
		MOTA	8452		WAT V		35.91			1.00	0.00	0
		ATOM	8453		WAT W		70.12		0 -29.810	1.00	0.00	0
100	40	MOTA	8454		WAT		49.67		2 -43.733	1.00	0.00	0
-	40	MOTA	8455		WAT		68.29		4 -34.772	1.00	0.00	0
		ATOM	8456		WAT W		29.28			1.00	0.00	0
		MOTA	8457		WAT V		18.50			1.00	0.00	0
		ATOM	8458		WAT V		14.13			1.00	0.00	0
	4 =	ATOM	8459		WAT V		50.29			1.00	0.00	0
	45	ATOM	8460		WAT W		39.68		2 -40.189	1.00	0.00	0
		ATOM	8461		WAT W		28.80			1.00	0.00	
		ATOM	8462		WAT V		11.69			1.00	0.00	0
		ATOM	8463		WAT		52.68		1 -17.318	1.00	0.00	0
	50	MOTA	8464		V TAW		18.54		9 -27.072 3 -33.162	1.00	0.00	0
	50	ATOM	8465		WAT		44.65			1.00	0.00	0
		MOTA	8466		V TAW		36.15		8 6.301 1 -28.274	1.00		0
		ATOM	8467		WAT		16.71			1.00	0.00	0
		ATOM	8468		WAT		29.54		3 -17.991 3 -6.123	1.00	0.00	0
	55	MOTA	8469		WAT V		8.87 46.66		3 - 6.123 $1 - 25.948$	1.00	0.00	0
	55	ATOM	8470		WAT					1.00	0.00	0
		ATOM	8471		WAT V		42.93		0 -10.022 1 18.871	1.00	0.00	0
		ATOM	8472		WAT		10.29 12.80			1.00	0.00	0
		ATOM	8473		V TAW		35.97			1.00	0.00	0
	60	ATOM ATOM	8474 8475		WAT W		15.72		7 -11.770	1.00	0.00	0
	00		8475		WAT V		25.25		3 -20.830	1.00	0.00	0
		MOTA	0410	On2	WAI /	v 474	23.23	1 40.33	5 20.030	1.00	0.00	•

		ATOM	8477	OH2	WAT	W	295	56.981	65.103	24.147	1.00	0.00	0
			8478		WAT			38.675		-42.056	1.00	0.00	0
		MOTA											
		MOTA	8479		WAT			34.701		-34.921	1.00	0.00	0
		MOTA	8480	OH2	WAT	W	298	32.942	41.340	-17.487	1.00	0.00	0
	5	ATOM	8481	OH2	WAT	W	299	20.659	42.773	~7.510	1.00	0.00	0
	•	ATOM	8482		WAT			19.164	76.984	4.901	1.00	0.00	0
												0.00	0
		ATOM	8483		WAT			43.374	80.845	4.959	1.00		
		ATOM	8484	OH2	WAT	W	302	32.892	85.489	~5.433	1.00	0.00	0
		ATOM	8485	OH2	WAT	W	303	31.125	33.618	2.743	1.00	0.00	0
	10	ATOM	8486		WAT			21.401	78.735		1.00	0.00	0
	10												Ö
		MOTA	8487		WAT			55.248	59.205	4.018	1.00	0.00	
		ATOM	8488	OH2	WAT	W	306	13.472		-19.950	1.00	0.00	0
		MOTA	8489	OH2	WAT	W	307	16.942	51.046	-19.243	1.00	0.00	0
		ATOM	8490		TAW			14.306	63 006	-12.128	1.00	0.00	0
	15				WAT			53.329		-21.261	1.00	0.00	0
	15	MOTA	8491										
		MOTA	8492		TAW			70.847	49.607		1.00	0.00	0
		ATOM	8493	OH2	WAT	W	311	57.958	42.552	1.480	1.00	0.00	0
		MOTA	8494	OH2	WAT	W	312	74.685	76.841	-14.216	1.00	0.00	0
		ATOM	8495		WAT			24.865		-16.893	1.00	0.00	0
	20									-35.397	1.00	0.00	0
	20	MOTA	8496		TAW			57.004					
1327		MOTA	8497	-	WAT			48.910		-29.603	1.00	0.00	0
		MOTA	8498	OH2	WAT	W	316	66.516	71.805	-6.758	1.00	0.00	0
Ç		ATOM	8499	OH2	WAT	W	317	28.750	93.957	-38.397	1.00	0.00	0
ij		ATOM	8500		WAT			32.641		-10.056	1.00	0.00	0
**************************************	25											0.00	Ō
	25	ATOM	8501		WAT			13.390	51.126		1.00		
		ATOM	8502	OH2	WAT	W	320	39.218	49.401		1.00	0.00	0
री:व्यक्त		ATOM	8503	OH2	WAT	W	321	67.809	58.814	-23.999	1.00	0.00	0
IŲ.		ATOM	8504	OH2	WAT	W	322	20.711	59.173	-34.513	1.00	0.00	0
IJ					WAT			37.626		-42.367	1.00	0.00	0
	20	MOTA	8505										
5 B	30	MOTA	8506		WAT			31.743		-35.443	1.00	0.00	0
		MOTA	8507	OH2	WAT	W	325	12.990	71.425	-0.518	1.00	0.00	0
E5		MOTA	8508	OH2	WAT	W	326	36.948	41.131	-24.831	1.00	0.00	0
		ATOM	8509		TAW			19.231	42.667	-2.519	1.00	0.00	0
					WAT			49.940	44.205	7.115	1.00	0.00	0
7 (1 <del>12)</del>	25	MOTA	8510										
IJ	35	MOTA	8511	OH2	WAT	W	329	37.339		-25.533	1.00	0.00	0
•		MOTA	8512	OH2	WAT	W	330	75.324	74.286	-19.611	1.00	0.00	0
2777		ATOM	8513	OH2	WAT	W	331	50.283	61.339	-31.172	1.00	0.00	0
1,22		MOTA	8514		WAT					-31.533	1.00	0.00	0
ļ. <u></u>								13.231	68.986	0.966	1.00	0.00	0
2	40	MOTA	8515		TAW								
	<b>4</b> 0	ATOM	8516		WAT			40.964		-31.335	1.00	0.00	0
		ATOM	8517	OH2	WAT	W	335	26.935	52.485	22.429	1.00	0.00	0
		ATOM	8518	OH2	WAT	W	336	12.535	66.558	-9.411	1.00	0.00	0
		ATOM	8519	OH2	WAT	W	337	42.574	39.474	-15.819	1.00	0.00	0
					WAT			48.063	48.452	16.338	1.00	0.00	0
	45	ATOM	8520										
	45	ATOM	8521		TAW			11.396	46.881	17.803	1.00	0.00	0
		MOTA	8522	OH2	TAW	W	340	16.456	67.949	-19.966	1.00	0.00	0
		MOTA	8523	OH2	WAT	W	341	5.127	52.960	-5.987	1.00	0.00	0
		ATOM	8524		WAT			56.366	91.396	-25.674	1.00	0.00	0
								39.144		-27.276	1.00	0.00	0
	50	MOTA	8525		TAW								
	50	MOTA	8526		TAW			60.906	57.044	15.729	1.00	0.00	0
		ATOM	8527	OH2	TAW	W	345	13.476	51.618	21.701	1.00	0.00	0
		ATOM	8528	OH2	WAT	W	346	43.475	94.139	-37.674	1.00	0.00	0
		ATOM	8529		WAT			28.005	35.390	-6.921	1.00	0.00	0
											1.00	0.00	Ö
		ATOM	8530		WAT			80.217		-21.456			
	55	MOTA	8531	OH2	TAW	W	349	51.582	45.241		1.00	0.00	0
		ATOM	8532	OH2	TAW	W	350	21.442	46.768	-17.471	1.00	0.00	0
		ATOM	8533		TAW			47.375	71.994	-20.206	1.00	0.00	0
					WAT			21.529		-30.867	1.00	0.00	0
		ATOM	8534										
		ATOM	8535		WAT			33.020	67.074	21.359	1.00	0.00	0
	60	ATOM	8536		WAT			14.661		-14.529	1.00	0.00	0
		MOTA	8537	OH2	WAT	W	355	50.340	73.832	-25.135	1.00	0.00	0

							507			
		ATOM	8538	OH2 WA	r w 356	41.981	79.529 -23.664	1.00	0.00	0
		ATOM	8539	OH2 WA		39.972	45.436 25.468	1.00	0.00	0
		ATOM	8540		r w 358	50.969	76.614 14.421	1.00	0.00	0
		ATOM	8541		W 359	38.542	45.259 -33.621	1.00	0.00	0
	5	ATOM	8542		r w 360	61.488	54.293 -28.837	1.00	0.00	0
		ATOM	8543	OH2 WAY	r w 361	53.752	46.861 23.465	1.00	0.00	0
		ATOM	8544		W 362	57,003	43.245 -20.158	1.00	0.00	0
		ATOM	8545	OH2 WAS		67.626	54.901 -18.285	1.00	0.00	0
		ATOM	8546	OH2 WAS		42.418	80.223 -31.622	1.00	0.00	0
	10	ATOM	8547	OH2 WAS	r w 365	29.083	62.415 -39.783	1.00	0.00	0
		ATOM	8548	OH2 WAS	w 366	26.860	61.813 10.730	1.00	0.00	0
		ATOM	8549	OH2 WAT	r w 367	45.805	45.098 22.818	1.00	0.00	0
		ATOM	8550	OH2 WAT	r w 368	35.137	51.286 35.769	1.00	0.00	0
		ATOM	8551	OH2 WAS	r w 369	57.651	62.471 7.869	1.00	0.00	0
	15	ATOM	8552	OH2 WAS	r w 370	25.333	33.637 13.177	1.00	0.00	0
		MOTA	8553	OH2 WAS	r W 371	27.654	59.510 8.691	1.00	0.00	0
		ATOM	8554	OH2 WAS	W 372	42.826	94.774 -30.165	1.00	0.00	0
		ATOM	8555	OH2 WAT	r w 373	13.853	58.151 -1.424	1.00	0.00	0
		ATOM	8556	OH2 WAS	W 374	49.192	76.578 5.501	1.00	0.00	0
	20	MOTA	8557	OH2 WAS	W 375	27.925	67.696 28.209	1.00	0.00	0
grang.		ATOM	8558	OH2 WAS	r w 376	41.952	39.320 16.716	1.00	0.00	0
ing!		ATOM	8559	OH2 WAS	r w 377	58.773	46.532 -1.499	1.00	0.00	0
ų,LJ		MOTA	8560	OH2 WAY	w 378	73.326	76.954 -18.532	1.00	0.00	0
and the first first that the		MOTA	8561	OH2 WAY	r w 379	19.656	39.469 17.560	1.00	0.00	0
	25	MOTA	8562	OH2 WAS	r w 380	39.710	59.119 -18.070	1.00	0.00	0
		ATOM	8563	OH2 WA	r w 381	28.056	47.248 -31.460	1.00	0.00	0
1,000°		MOTA	8564	OH2 WAS	r w 382	68.576	47.066 -16.559	1.00	0.00	0
14 14		MOTA	8565	OH2 WAY	r w 383	66.502	62.821 -13.285	1.00	0.00	0
Ü	••	MOTA	8566	OH2 WA	r w 384	26.551	75.251 2.041	1.00	0.00	0
ijī.	30	ATOM	8567	OH2 WAY	r w 385	39.989	39.143 9.181	1.00	0.00	0
£;		MOTA	8568		r w 386	21.546	47.172 39.121	1.00	0.00	0
		MOTA	8569	OH2 WAY		42.166	75.026 -41.390	1.00	0.00	0
tseen , per		MOTA	8570		r w 388	14.668	55.649 27.168	1.00	0.00	0
I I I I	25	ATOM	8571		r w 389	28.635	59.881 -39.092	1.00	0.00	0
IŲ.	35	MOTA	8572		r w 390	39.198	43.093 22.518	1.00	0.00	0
i indi		MOTA	8573	OH2 WA		16.373	52.883 -22.472	1.00	0.00	0
		ATOM	8574		W 392	27.249	35.030 29.245	1.00	0.00	0
1 <u>.</u>		ATOM	8575	OH2 WA		17.213	80.907 -7.458	1.00	0.00	0
į.—.	40	ATOM	8576	OH2 WAY		48.192	41.940 3.626	1.00	0.00	0
	40	ATOM	8577		W 395	73.444	51.506 ~11.329	$1.00 \\ 1.00$	0.00	0
		MOTA	8578		W 396	58.713 47.585	53.858 -22.201 79.681 -18.583	1.00	0.00	0
		ATOM ATOM	8579 8580	OH2 WA	r W 397	40.821	96.690 ~37.270	1.00	0.00	0
		ATOM	8581		W 399	61.090	63.873 15.190	1.00	0.00	Ö
	45	ATOM	8582		C W 400	59.266	37.758 ~15.399	1.00	0.00	Ö
	10	ATOM	8583	OH2 WA		21.130	30.440 17.589	1.00	0.00	0
		ATOM	8584		W 402	46.166	97.283 -43.899	1.00	0.00	0
		ATOM	8585		r W 402	21.601	86.388 -19.084	1.00	0.00	Ö
		ATOM	8586		F W 404	20.559	68.460 22.165	1.00	0.00	0
	50	ATOM	8587		r w 405	45.429	70.094 -18.226	1.00	0.00	0
	00	ATOM	8588		r w 406	17.460	70.834 6.628	1.00	0.00	Ō
		MOTA	8589	OH2 WAT		51.178	52.977 -28.541	1.00	0.00	Ō
		ATOM	8590		r w 408	19.143	83.560 -25.728	1.00	0.00	Ō
		ATOM	8591		r W 409	40.017	86.342 -21.820	1.00	0.00	Ö
	55	ATOM	8592		r w 410	22.588	66.313 29.105	1.00	0.00	Ö
		MOTA	8593	OH2 WA		24.924	59.432 -36.321	1.00	0.00	Ö
		MOTA	8594		r W 412	58.534	34.944 -5.958	1.00	0.00	o
		ATOM	8595		r W 413	50.571	79.325 -15.679	1.00	0.00	Ö
		ATOM	8596	OH2 WA		17.547	68.712 24.284	1.00	0.00	0
	60	ATOM	8597		r W 415	56.497	93.003 -29.406	1.00	0.00	Ō
		ATOM	8598		r W 416	52.563	73.376 4.325	1.00	0.00	0
		111 011	0000	Olle HEL	110	32.333		• •		

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		ATOM	8599	OH2	WAT	W	417	21.959	5	36.827	0.123	1.00	0.00	0
		ATOM	8600	OH2	WAT	W	418	40.05	7	79.947	-28.024	1.00	0.00	0
					WAT			10.491		77.324	-5.020	1.00	0.00	0
		ATOM	8601											
		MOTA	8602	OH2	TAW	W	420	26.17	4	64.613	8.454	1.00	0.00	0
	5	ATOM	8603	OH2	WAT	W	421	72.88	7	64.089	-21.074	1.00	0.00	0
	_	ATOM	8604	OH2	WAT	W	422	79.850	)	74.111	-17.731	1.00	0.00	0
											-4.415	1.00	0.00	0
		MOTA	8605		WAT			66.74		74.578				
		MOTA	8606	OH2	WAT	W	424	48.12	1	64.471	-28.375	1.00	0.00	0
		ATOM	8607	OH2	TAW	W	425	42.562	2	39.570	-1.498	1.00	0.00	0
	10				WAT			63.060			-31.848	1.00	0.00	0
	10	ATOM	8608											ō
		ATOM	8609		WAT			24.13			-14.621	1.00	0.00	
		ATOM	8610	OH2	WAT	W	428	27.603	1	50.987	13.315	1.00	0.00	0
		ATOM	8611	OH2	WAT	W	429	38.653	1	83.736	-39.775	1.00	0.00	0
		ATOM	8612	OH2	WAT	W	430	76.63	9	74.331	-26.800	1.00	0.00	0
	15									72.523	22.366	1.00	0.00	0
	15	ATOM	8613		WAT			28.83						
		ATOM	8614	OH2	WAT	W	432	20.71			-35.830	1.00	0.00	0
		ATOM	8615	OH2	WAT	W	433	24.12	7	57.300	38.838	1.00	0.00	0
		ATOM	8616	OH2	WAT	W	434	38.11	6	49,320	-10.479	1.00	0.00	0
					WAT			23.43			-40.701	1.00	0.00	0
	20	ATOM	8617										0.00	Ō
	20	MOTA	8618		WAT			17.15			-26.037	1.00		
Jeizer.		MOTA	8619	OH2	WAT	W	437	66.92			-22.081	1.00	0.00	0
1,000		ATOM	8620	OH2	WAT	W	438	52.69	9	65.054	-28.059	1.00	0.00	0
, i=2.		ATOM	8621		WAT			20.67		68.507	8.683	1.00	0.00	0
								61.54			-30.852	1.00	0.00	0
الم	25	MOTA	8622		TAW								0.00	Ö
	25	MOTA	8623	OH2	TAW	W	441	9.82		60.220	6.782	1.00		
a (a <del>na</del>		MOTA	8624	OH2	WAT	W	442	31.57	8	86.047	-19.897	1.00	0.00	0
		ATOM	8625	OH2	WAT	W	443	28.11	6	88.069	-41.601	1.00	0.00	0
		ATOM	8626	-	WAT			44.81			~30.442	1.00	0.00	0
100								59.41			-34.553	1.00	0.00	0
IJ	20	MOTA	8627		TAW									0
	30	MOTA	8628	OH2	TAW	W	446	70.28	1		-12.641	1.00	0.00	
		MOTA	8629	OH2	TAW	W	447	46.13	3	46.111	16.197	1.00	0.00	0
ži.		ATOM	8630	OH2	WAT	W	448	46.02	2	82.991	-25.291	1.00	0.00	0
					WAT			56.91			-19.906	1.00	0.00	0
71/22		ATOM	8631										0.00	0
EU EU	~=	MOTA	8632		TAW			73.67		74.275	-5.837	1.00		
19 ji	35	MOTA	8633	OH2	TAW	W	451	19.78	0	43.342	33.818	1.00	0.00	0
5 . 5 .		ATOM	8634	OH2	WAT	W	452	79.36	3	51.263	-0.742	1.00	0.00	0
į.ė		ATOM	8635		TAW			65.99		45.465	-3.356	1.00	0.00	0
<b>6</b> .1								48.28		78.082	-9.662	1.00	0.00	0
₹;555		MOTA	8636		TAW									0
14		ATOM	8637		war			30.09		34.272	-1.319	1.00	0.00	
	40	ATOM	8638	OH2	WAT	W	456	16.24	3	75.141	-24.079	1.00	0.00	0
		ATOM	8639	OH2	WAT	W	457	17.56	3	39.586	35.890	1.00	0.00	0
		ATOM	8640		WAT			22.61		31.267	29.293	1.00	0.00	0
					WAT			33.43			-18.287	1.00	0.00	0
		ATOM	8641										0.00	Ō
	. ~	ATOM	8642		WAT			41.28			-39.430	1.00		
	45	ATOM	8643	OH2	WAT	W	461	44.19	2	83.798	-27.708	1.00	0.00	0
		ATOM	8644	OH2	WAT	W	462	30.84	9	57.457	4.483	1.00	0.00	0
		ATOM	8645		WAT			65.86		66.367	-0.404	1.00	0.00	0
										68.680		1.00	0.00	0
		ATOM	8646		WAT			46.50						
		ATOM	8647	OH2	WAT	W	465	70.06			-20.523	1.00	0.00	0
	50	ATOM	8648	OH2	WAT	W	466	23.62	7	91.160	-25.962	1.00	0.00	0
		ATOM	8649	OH2	WAT	W	467	25.30	3	71.234	22.351	1.00	0.00	0
			8650		WAT			13.91		69.555	26.531	1.00	0.00	0
		ATOM											0.00	0
		MOTA	8651		WAT			62.18			-19.167	1.00		
		MOTA	8652	OH2	TAW	W	470	27.68		47.850	45.907	1.00	0.00	0
	55	ATOM	8653	OH2	WAT	W	471	24.86	7	34.296	0.230	1.00	0.00	0
		ATOM	8654		WAT			57.55		69.077	13.347	1.00	0.00	0
										48.004	11.809	1.00	0.00	0
		MOTA	8655		WAT			7.91						
		ATOM	8656		WAT			71.34		59.933	0.846	1.00	0.00	0
		MOTA	8657	OH2	TAW	W	475	67.62	5	88.259	-23.332	1.00	0.00	0
	60	ATOM	8658		WAT			12.29	3	75.293	-13.586	1.00	0.00	0
	- 0		8659		TAW			28.03		52.152	42.304	1.00	0.00	0
		ATOM	0023	UnZ	** [7] ]	*1	7//	20.03	3	52.152			2.00	v

		MOTA	8660	OH2	WAT	W	478	22.101	62.991	33.579	1.00	0.00	0
										-26.349	1.00	0.00	0
		MOTA	8661		TAW			59.350					
		MOTA	8662	OH2	WAT	W	480	34.153	87.410	-10.585	1.00	0.00	0
		ATOM	8663	OH2	WAT	W	481	30.242	36.569	29.051	1.00	0.00	0
	5							8.630	49.745		1.00	0.00	0
	5	MOTA	8664		TAW								
		MOTA	8665	OH2	WAT	W	483	41.971	67.468	29.311	1.00	0.00	0
		ATOM	8666	OH2	WAT	W	484	72.488	75.946	-27.178	1.00	0.00	0
		ATOM	8667		WAT			8.808	44.630		1.00	0.00	0
		ATOM	8668	OH2	WAT	W	486	71.066	43.252	-15.447	1.00	0.00	0
	10	MOTA	8669	OH2	TAW	W	487	41.610	44.823	-24.420	1.00	0.00	0
					WAT			39.942	66.977		1.00	0.00	0
		MOTA	8670										
		MOTA	8671	OH2	TAW	W	489	53.306	52.736	26.224	1.00	0.00	0
		MOTA	8672	OH2	WAT	W	490	26.040	44.611	~27.019	1.00	0.00	0
		ATOM	8673		WAT			19.640		-27.164	1.00	0.00	0
	1 🗆												
	15	MOTA	8674	OH2	TAW	W	492	71.088		-34.983	1.00	0.00	0
		ATOM	8675	OH2	WAT	W	493	48.006	64.627	-25.755	1.00	0.00	0
		ATOM	8676	OH2	WAT	W	494	44.643	64 544	-35.180	1.00	0.00	. 0
												0.00	Ō
		ATOM	8677		WAT			17.848	53.127		1.00		
		MOTA	8678	OH2	WAT	W	496	83.559	70.263	-20.332	1.00	0.00	0
	20	ATOM	8679	OH2	WAT	W	497	43.889	79.656	-42.656	1.00	0.00	0
					WAT			22.659	62.756		1.00	0.00	0
100		MOTA	8680										
		ATOM	8681	OH2	WAT	W	499	45.784	79.442	-8.085	1.00	0.00	0
4,5		ATOM	8682	OH2	WAT	W	500	26.627	88.208	-4.106	1.00	0.00	0
		ATOM	8683		WAT			38.549		-22.265	1.00	0.00	0
	25												
i T	25	MOTA	8684		WAT			36.969	29.333		1.00	0.00	0
107 T		MOTA	8685	OH2	TAW	W	503	20.361	65.667	27.146	1.00	0.00	0
		ATOM	8686		WAT			6.748	59.445	2.879	1.00	0.00	0
ľΨ										-12.987	1.00	0.00	0
3 550		MOTA	8687		TAW			61.176					
î.		MOTA	8688	OH2	TAW	W	506	28.054	49.328	38.513	1.00	0.00	0
44	30	MOTA	8689	OH2	WAT	W	507	29.119	41.162	-25.731	1.00	0.00	0
M								19.438	67.582		1.00	0.00	0
<b>a</b> }		MOTA	8690		TAW								
		MOTA	8691	OH2	TAW	W	509	43.444	41.879		1.00	0.00	0
		MOTA	8692	OH2	TAW	W	510	48.772	55.128	-22.658	1.00	0.00	0
		MOTA	8693		WAT			26.320	81.968	-3.668	1.00	0.00	0
- 15 m	35											0.00	0
NU -	33	MOTA	8694		WAT			35.820		-16.233	1.00		
i-		ATOM	8695	OH2	TAW	W	513	58.609	51.285	22.212	1.00	0.00	0
E seate:		ATOM	8696	OH2	TAW	W	514	54.001	45.745	4.789	1.00	0.00	0
		MOTA	8697		WAT			46.519		-42.691	1.00	0.00	0
5 a													
- <del></del>	4.0	MOTA	8698		WAT			71.771		-19.911	1.00	0.00	0
•	<b>4</b> 0	MOTA	8699	OH2	WAT	W	517	61.087	67.591	-36.581	1.00	0.00	0
		ATOM	8700	OH2	WAT	W	518	38.313	31.520	16.740	1.00	0.00	0
			8701		WAT			58.354		-12.186	1.00	0.00	0
		MOTA											
		ATOM	8702		TAW			21.065	19.130	-23.655	1.00	0.00	0
		ATOM	8703	OH2	WAT	W	521	51.271	71.537	-20.143	1.00	0.00	0
	45	ATOM	8704		WAT			32.007	85.367	-8.663	1.00	0.00	0
	10										1.00	0.00	0
		ATOM	8705		WAT			21.559	29.241				
		ATOM	8706	OH2	WAT	W	524	21.899	87.695	-6.948	1.00	0.00	0
		ATOM	8707		WAT			31.622	57.574	37.384	1.00	0.00	0
					WAT			17.396		-17.128	1.00	0.00	0
	<b>FO</b>	MOTA	8708										
	50	ATOM	8709	OH2	WAT	W	527	51.982	59.266	6.190	1.00	0.00	0
		ATOM	8710	OH2	WAT	W	528	22.034	80.360	-35.984	1.00	0.00	0
		ATOM	8711		WAT			25.516	74.205		1.00	0.00	0
		MOTA	8712		WAT			21.692	80.084	5.351	1.00	0.00	0
		MOTA	8713	OH2	WAT	W	531	48.615	94.243	-37.207	1.00	0.00	0
	55	ATOM	8714		WAT			39.879	38.867		1.00	0.00	0
	JJ												Ö
		MOTA	8715		TAW			39.730		-28.114	1.00	0.00	
		MOTA	8716	OH2	WAT	W	534	36.679	35.119	-15.776	1.00	0.00	0
		MOTA	8717		WAT			34.980	45.884	33.331	1.00	0.00	0
											1.00	0.00	Ō
	<b>(0</b>	MOTA	8718		WAT			55.738	78.083				
	60	ATOM	8719		WAT			69.975	62.220		1.00	0.00	0
		MOTA	8720	OH2	WAT	W	538	46.089	74.493	22.711	1.00	0.00	0

		ATOM	8721	OH2	WAT	W	539	48.479	46.074	-23.173	1.00	0.00	0
		ATOM	8722		WAT			60.426		~28.568	1.00	0.00	0
		ATOM	8723	OH2	WAT	W	541	37.691	62.372	35.386	1.00	0.00	0
		MOTA	8724	OH2	WAT	W	542	29.219	63.275	-37.448	1.00	0.00	0
	5	ATOM	8725	OH2	WAT	TAT	543	61.269	48.104	-31.683	1.00	0.00	0
	9									-38.118	1.00	0.00	0
		MOTA	8726		WAT			61.987					
		MOTA	8727	OH2	WAT	W	545	62.916	42.910	-20.939	1.00	0.00	0
		MOTA	8728	OH2	WAT	W	546	53.462	44.400	22.714	1.00	0.00	0
								30.820	34.783	-9.453	1.00	0.00	0
	10	ATOM	8729		WAT								
	10	ATOM	8730	OH2	WAT	W	548	29.478	31.624	21.760	1.00	0.00	0
		ATOM	8731	OH2	WAT	W	549	78.634	69.005	-12.213	1.00	0.00	0
		ATOM	8732		WAT			31.453	69 262	-45.544	1.00	0.00	0
												0.00	ō
		MOTA	8733		TAW			73.440		-21.355	1.00		
		MOTA	8734		WAT			47.357	71.312	-23.900	1.00	0.00	0
	15	ATOM	8735	OH2	WAT	W	553	20.487	38.004	12.047	1.00	0.00	0
		ATOM	8736		WAT			35.053	95 226	-32.231	1.00	0.00	0
										9.158	1.00	0.00	0
		MOTA	8737		WAT			17.080	41.539				
		ATOM	8738	OH2	WAT	W	556	20.621	80.362	-33.678	1.00	0.00	0
		MOTA	8739	OH2	WAT	W	557	49.081	92.026	-24.071	1.00	0.00	0
	20	MOTA	8740	OH2	WAT	w	558	43.730	44.890	19.299	1.00	0.00	0
	20									-5.127	1.00	0.00	Ō
4 × 500		MOTA	8741		WAT			21.202	35.666				
السار ا		ATOM	8742		WAT			65.011	88.072	-24.218	1.00	0.00	0
ú		ATOM	8743	OH2	WAT	W	561	46.925	53.987	-21.419	1.00	0.00	0
		MOTA	8744		WAT			71.377	63.278	-27.101	1.00	0.00	0
	25				TAW			20.022	35.601	25.719	1.00	0.00	0
1	20	ATOM	8745										
4114		MOTA	8746		WAT			59.362		~45.669	1.00	0.00	0
1,000		MOTA	8747	OH2	TAW	W	565	51.846	34.237	-7.781	1.00	0.00	0
		ATOM	8748	OH2	WAT	W	566	56.174	79.375	-15.045	1.00	0.00	0
963		ATOM	8749		WAT			28.897		-39.456	1.00	0.00	0
(Cir.)	20												ō
	30	ATOM	8750		WAT			45.132		-43.264	1.00	0.00	
457 "		MOTA	8751	OH2	WAT	W	569	29.704	81.723	-42.811	1.00	0.00	0
83 ·		MOTA	8752	OH2	TAW	W	570	28.566	90.812	-42.631	1.00	0.00	0
		MOTA	8753		TAW		571	19.650		-28.456	1.00	0.00	0
Tapper One.													Ö
<u>e:</u>	~~	MOTA	8754		WAT			37.818		-30.646	1.00	0.00	
寶寶 臣。	35	ATOM	8755	OH2	WAT	W	573	40.603	44.569	-31.615	1.00	0.00	0
1 44		ATOM	8756	OH2	WAT	W	574	21.065	41.634	35.090	1.00	0.00	0
		ATOM	8757		WAT			39.341	30.547	13.180	1.00	0.00	0
										-23.043	1.00	0.00	0
		ATOM	8758		TAW			62.232					
į,±.		MOTA	8759		WAT			31.093	68.494	14.062	1.00	0.00	0
	40	MOTA	8760	OH2	TAW	W	578	28.012	67.466	33.703	1.00	0.00	0
		MOTA	8761	OH2	WAT	W	579	14.919	63.617	-25.796	1.00	0.00	0
			8762		WAT			29.777	72.345	12.305	1.00	0.00	0
		ATOM											
		MOTA	8763		WAT			61.150		-38.571	1.00	0.00	0
		MOTA	8764	OH2	WAT	W	582	59.323	62.309	25.744	1.00	0.00	0
	45	MOTA	8765	OH2	TAW	W	583	51.213	79.510	-1.669	1.00	0.00	0
		MOTA	8766		TAW			21.364	60.549	26.762	1.00	0.00	0
											1.00	0.00	0
		ATOM	8767		TAW			59.433		-35.102			
		ATOM	8768	OH2	WAT	W	586	24.269	60.848	35.990	1.00	0.00	0
		ATOM	8769	OH2	WAT	W	587	11.450	62.002	0.100	1.00	0.00	0
	50	ATOM	8770	OH2	WAT	W	588	55.171	80 702	-19.348	1.00	0.00	0
	50									-28.650	1.00	0.00	0
		ATOM	8771		TAW			16.962					
		MOTA	8772	OH2	WAT	W	590	40.725		-21.417	1.00	0.00	0
		MOTA	8773	OH2	WAT	W	591	28.192	68.552	-46.100	1.00	0.00	0
		ATOM	8774		WAT			40.020	35.502	11.339	1.00	0.00	0
	E E											0.00	
	55	MOTA	8775		WAT			19.044		-11.850	1.00		0
		ATOM	8776	OH2	TAW	W	594	64.962	80.057	-8.837	1.00	0.00	0
		ATOM	8777	OH2	WAT	W	595	72.971	43.614	-12.173	1.00	0.00	0
		ATOM	8778		TAW			12.870		-19.225	1.00	0.00	0
									75.709	-2.819	1.00	0.00	ō
	(0	MOTA	8779		TAW			57.091					
	60	MOTA	8780		TAW			20.941	58.551	37.845	1.00	0.00	0
		ATOM	8781	OH2	WAT	W	599	50,724	77.524	2.143	1.00	0.00	0

		ATOM	8782		WAT			28.397	45.580	40.744	1.00	0.00	0
		MOTA	8783	OH2	TAW	W	601	23.038	36.989	13.347	1.00	0.00	0
		MOTA	8784	OH2	WAT	W	602	33.273		-19.124	1.00	0.00	0
	_	ATOM	8785		WAT		603	33.739		-15.040	1.00	0.00	0
	5	MOTA	8786		WAT			29.464		-26.114	1.00	0.00	0
		ATOM	8787		$\mathtt{WAT}$		605	37.103	33.836	5.763	1.00	0.00	0
		MOTA	8788	OH2	TAW	W	606	71.868		~18.090	1.00	0.00	0
		ATOM	8789	OH2	WAT	W	607	34.298	70.277	-44.850	1.00	0.00	0
		MOTA	8790	OH2	WAT	W	608	64.246	77.356	0.371	1.00	0.00	0
	10	ATOM	8791	OH2	WAT	W	609	35.765	55.988	8.553	1.00	0.00	0
		ATOM	8792	OH2	WAT	W	610	30.746	51.320	39.591	1.00	0.00	0
		MOTA	8793	OH2	WAT	W	611	54.247	58.047	-13.809	1.00	0.00	0
		ATOM	8794	OH2	TAW	W	612	21.033	54.593	46.942	1.00	0.00	0
		MOTA	8795	OH2	TAW	W	613	14.544	50.681	0.941	1.00	0.00	0
	15	ATOM	8796	OH2	WAT	W	614	25.361		-32.972	1.00	0.00	0
		MOTA	8797	OH2	WAT	W	615	73.166	71.394	-29.179	1.00	0.00	0
		ATOM	8798	OH2	WAT	W	616	55.692	38.636	0.977	1.00	0.00	0
		MOTA	8799	OH2	WAT	W	617	37.473	84.217	4.454	1.00	0.00	0
		MOTA	8800	OH2	WAT	W	618	45.668	55.250	10.276	1.00	0.00	0
	20	MOTA	8801	OH2	WAT	W	619	67.054	81.349	-11.203	1.00	0.00	0
		MOTA	8802	OH2	WAT	W	620	40.531	89.320	-19.530	1.00	0.00	0
		ATOM	8803	OH2	WAT	W	621	43.788	56.725	33.520	1.00	0.00	0
		MOTA	8804	он2	WAT	W	622	56.284	50.275	-30.442	1.00	0.00	0
. 17		ATOM	8805	OH2	WAT	W	623	63.547	57.533	26.047	1.00	0.00	0
",±±7 3/57%	25	ATOM	8806		WAT			62.152	48.417	-20.968	1.00	0.00	0
1,3 %	•	ATOM	8807	OH2	TAW	W	625	62.865	59.678	-22.138	1.00	0.00	0
		MOTA	8808	ОН2	WAT	W	626	39.807	77.878	13.615	1.00	0.00	0
<u> </u>		MOTA	8809		TAW			26.705	92.002	-27.583	1.00	0.00	0
ſŲ.		ATOM	8810	OH2	WAT	W	628	13.511	70.306	-9.673	1.00	0.00	0
1,550	30	ATOM	8811	OH2	TAW	W	629	60.650	79.062	-41.480	1.00	0.00	0
		ATOM	8812	OH2	WAT	W	630	39.200	43.459	26.617	1.00	0.00	0
41		ATOM	8813	OH2	WAT	W	631	12.021	71.041	2.447	1.00	0.00	0
		ATOM	8814	OH2	WAT	W	632	36.432	62.728	-38.343	1.00	0.00	0
, F		ATOM	8815	OH2	WAT	W	633	76.004	83.239	-25.233	1.00	0.00	0
	35	MOTA	8816	OH2	WAT	W	634	37.691	80.755	-0.580	1.00	0.00	0
14.		ATOM	8817		WAT			47.388	53.701	35.727	1.00	0.00	0
ļ <sub>rab</sub> .		ATOM	8818	он2	WAT	W	636	48.724	97.982	-33.771	1.00	0.00	0
		ATOM	8819	OH2	WAT	W	637	63.284	75.071	-45.697	1.00	0.00	0
1.4		ATOM	8820	OH2	TAW	W	638	60.036	71.911	0.281	1.00	0.00	0
= .	40	MOTA	8821	OH2	WAT	W	639	40.994	48.115	-29.333	1.00	0.00	0
		ATOM	8822	OH2	WAT	W	640	55.304	40.303	-12.656	1.00	0.00	0
		MOTA	8823	OH2	WAT	W	641	75.278	84.083	-22.808	1.00	0.00	0
		ATOM	8824	OH2	WAT	W	642	63.429	52.129	-0.436	1.00	0.00	0
		MOTA	8825	OH2	TAW	W	643	37.171	36.676	19.220	1.00	0.00	0
	45	ATOM	8826	OH2	WAT	W	644	57.798	36.026	-2.366	1.00	0.00	0
		ATOM	8827	OH2	TAW	W	645	23.216	48.896	-36.160	1.00	0.00	0
		MOTA	8828	OH2	WAT	W	646	18.051	71.467	-29.826	1.00	0.00	0
		ATOM	8829	OH2	TAW	W	647	30.822	40.388	38.149	1.00	0.00	0
		MOTA	8830	OH2	WAT	W	648	27.605	50.308	23.225	1.00	0.00	0
	50	ATOM	8831		WAT			30.597	47.814	40.348	1.00	0.00	0
		MOTA	8832	OH2	WAT	W	650	59.960	52.971	-30.664	1.00	0.00	0
		ATOM	8833	он2	WAT	W	651	44.799	40.674	13.217	1.00	0.00	0
		ATOM	8834	он2	WAT	W	652	34.017	47.888	36.072	1.00	0.00	0
		MOTA	8835	OH2	WAT	W	653	27.187	82.319	3.172	1.00	0.00	0
	55	ATOM	8836		WAT			58.515	92.353	-42.111	1.00	0.00	0
		ATOM	8837		WAT			49.126		-37.796	1.00	0.00	0
		ATOM	8838		WAT			53.313		-16.923	1.00	0.00	0
		ATOM	8839		WAT			57.589		-15.540	1.00	0.00	0
		ATOM	8840		WAT			28.352		-29.609	1.00	0.00	0
	60	ATOM	8841		WAT			49.081		-38.302	1.00	0.00	0
	~ ~	ATOM	8842		TAW			35.575		-43.096	1.00	0.00	0
		• • • •											

		ATOM	8843	OH2	TAW	W	661	9.831	58.789	17.833	1.00	0.00	0
		ATOM	8844	OH2	WAT	W	662	61.038	45.561	-3.765	1.00	0.00	0
		ATOM	8845		TAW		663	65.482	78.986	-5.781	1.00	0.00	0
		ATOM	8846	OH2	WAT	W	664	7.036	58.315	14.701	1.00	0.00	0
	5	ATOM	8847		WAT		665	49.623	50.858	32.493	1.00	0.00	0
	_	ATOM	8848	OH2	WAT	W	666	18.541		22.934	1.00	0.00	0
		ATOM	8849	OH2	WAT		667	30.423	34.190	21.123	1.00	0.00	0
		ATOM	8850	OH2	WAT		668	17.479		-14.263	1.00	0.00	0
		ATOM	8851		WAT		669	28.774			1.00	0.00	0
	10	ATOM	8852		WAT			50.805			1.00	0.00	0
	~~	ATOM	8853		WAT		671	43.865		-28.668	1.00	0.00	0
		ATOM	8854		WAT			38.137		-31.368	1.00	0.00	0
		MOTA	8855		WAT			32.333			1.00	0.00	0
		ATOM	8856		WAT		674	60.357		-18.144	1.00	0.00	0
	15	ATOM	8857		WAT			63.176			1.00	0.00	0
	10	ATOM	8858		WAT		676	60.718			1.00	0.00	0
		ATOM	8859		WAT			46.652			1.00	0.00	0
		ATOM	8860		WAT			54.971			1.00	0.00	0
		ATOM	8861		WAT		679	30.170		-29.270	1.00	0.00	0
	20	ATOM	8862		WAT			58.915			1.00	0.00	Ō
	20	MOTA	8863		WAT		681	58.699			1.00	0.00	Ō
1,2		MOTA	8864		WAT		682	63.032			1.00	0.00	Ō
9,000 200		ATOM	8865		WAT			27.869			1.00	0.00	Ō
Ę		ATOM	8866		WAT		684	66.585		-20.256	1.00	0.00	0
ij	25	ATOM	8867		WAT		685	19.828		7 -14.377	1.00	0.00	Ō
ijī.	25	ATOM	8868		WAT		686	38.637		-38.139	1.00	0.00	Ō
		ATOM	8869		WAT		687	33.760			1.00	0.00	0
1949 E.		ATOM	8870		WAT		688	39.618			1.00	0.00	0
10		ATOM	8871		WAT		689	24.685			1.00	0.00	Ō
ă.	30	MOTA	8872		WAT		690	16.854			1.00	0.00	Ō
M	30	ATOM	8873		TAW		691	39.367		7 -35.449	1.00	0.00	0
94		ATOM	8874		WAT		692	49.897			1.00	0.00	0
		ATOM	8875		WAT		693	27.764			1.00	0.00	0
		ATOM	8876		WAT		694	29.601			1.00	0.00	Ō
ı,Ü	35	ATOM	8877		WAT		695	28.124		-25.262	1.00	0.00	Ō
Contraction of the second	50	ATOM	8878		WAT		696	46.063			1.00	0.00	0
		ATOM	8879		WAT		697	12.616			1.00	0.00	0
		ATOM	8880		WAT		698	81.174		-11.422	1.00	0.00	0
₹## <sup>2</sup> .		ATOM	8881		WAT		699	41.447			1.00	0.00	0
<b>a</b>	40	ATOM	8882		WAT		700	45.661		-27.578	1.00	0.00	0
	10	ATOM	8883		WAT		701	14.270			1.00	0.00	0
		ATOM	8884		WAT		702	67.411			1.00	0.00	0
		ATOM	8885		WAT		703	9.073			1.00	0.00	0
		ATOM	8886		WAT		704	48.445			1.00	0.00	0
	45	ATOM	8887		TAW			17.965			1.00	0.00	0
		ATOM	8888		WAT			44.849		3 -18.439	1.00	0.00	0
		MOTA	8889		WAT			83.509		-15.446	1.00	0.00	0
		ATOM	8890		WAT			48.836		-36.853	1.00	0.00	0
		ATOM	8891		WAT			51.740		2 -38.053	1.00	0.00	0
	50	ATOM	8892		WAT			29.670			1.00	0.00	0
		ATOM	8893		WAT			37.551		3 -32.581	1.00	0.00	0
		ATOM	8894		WAT			57.368			1.00	0.00	0
		ATOM	8895		WAT			42.954		5 -31.428	1.00	0.00	0
		ATOM	8896		WAT			32.002			1.00	0.00	0
	55	ATOM	8897		WAT			37.059		-33.582	1.00	0.00	0
		ATOM	8898		WAT			61.585			1.00	0.00	0
		ATOM	8899		WAT			40.232		9 -18.976	1.00	0.00	0
		ATOM	8900		WAT			47.491		5 -44.193	1.00	0.00	0
		ATOM	8901		WAT			61.744		1 -10.413	1.00	0.00	0
	60	ATOM	8902		WAT			79.481		5 -11.440	1.00	0.00	0
		ATOM	8903		WAT			37.564		5 -18.481	1.00	0.00	0
			2200										

		ATOM	8904	OH2	WAT	W	722	25.700	52.288	13.042	1.00	0.00	0
		ATOM	8905		TAW			69.556		-28.582	1.00	0.00	0
		ATOM	8906		WAT			72.922		-10.027	1.00	0.00	0
		ATOM	8907	-	TAW			42.702		2.475	1.00	0.00	0
	5	ATOM	8908		WAT			56.024	65 323	-36.107	1.00	0.00	0
	J		8909		WAT			17.862		28.012	1.00	0.00	0
		ATOM			WAT			11,723		-16.969	1.00	0.00	ō
		MOTA	8910					35.297		-17.891	1.00	0.00	Ö
		ATOM	8911		WAT						1.00	0.00	ő
	10	MOTA	8912		WAT			9.747		-20.401			ő
	10	ATOM	8913		WAT			11.666		-2.453	1.00	0.00	
		ATOM	8914		TAW			40.620		31.023	1.00	0.00	0
		ATOM	8915		WAT			39.781		36.395	1.00	0.00	0
		ATOM	8916		WAT			49.828		28.831	1.00	0.00	0
		MOTA	8917	OH2	TAW	W	735	24.121	34.445	15.342	1.00	0.00	0
	15	MOTA	8918	OH2	WAT	W	736	59.484	51.068	24.851	1.00	0.00	0
		MOTA	8919		TAW			38.048		-1.088	1.00	0.00	0
		MOTA	8920	OH2	WAT	W	738	13.039	51.659	-12.221	1.00	0.00	0
		MOTA	8921	OH2	TAW	W	739	48.491	50.816	35.090	1.00	0.00	0
		MOTA	8922	OH2	WAT	W	740	48.024	41.657	-5.539	1.00	0.00	0
	20	MOTA	8923	OH2	WAT	W	741	22.233	40.924	-11.345	1.00	0.00	0
		MOTA	8924	OH2	WAT	W	742	16.130	36.463	16.265	1.00	0.00	0
11:22		ATOM	8925	OH2	WAT	W	743	22.459	68.166	20.245	1.00	0.00	0
1112		ATOM	8926		WAT			72.044	47.327	-17.973	1.00	0.00	0
1,145		ATOM	8927		WAT			40.850		-11.971	1.00	0.00	0
	25	ATOM	8928		TAW			56.754		15.696	1.00	0.00	0
Ent.	20	ATOM	8929		WAT			51.912		24.561	1.00	0.00	0
1:22		ATOM	8930		WAT			56.583		1.343	1.00	0.00	0
1 (722) 2 (2 E.		MOTA	8931		WAT			57.375		5.505	1.00	0.00	0
Huin Huin Huin		ATOM	8932		WAT			75.112		-16.409	1.00	0.00	0
W.	30		8933		WAT			14.677		-23.130	1.00	0.00	0
(7)	50	MOTA	8934		WAT			12.928		-15.040	1.00	0.00	Ō
		ATOM			TAW			12.990		-25.014	1.00	0.00	ō
11 27≃5		MOTA	8935		TAW			23.320		-32.623	1.00	0.00	ō
		ATOM	8936								1.00	0.00	ō
	35	ATOM	8937		WAT			66.467		-14.275	1.00	0.00	o
101	33	MOTA	8938		WAT			47.246		-28.821	1.00	0.00	ő
ļ.		ATOM	8939		TAW			52.548		5.916	1.00	0.00	0
3174		ATOM	8940		TAW			40.996		-33.206		0.00	0
		ATOM	8941		WAT			39.620		19.999	1.00		0
lak.	40	MOTA	8942		TAW			44.780			1.00	0.00	
	40	ATOM	8943		WAT			13.957			1.00	0.00	0
		ATOM	8944		WAT			39.951			1.00	0.00	0
		MOTA	8945		WAT			32.665			1.00	0.00	0
		MOTA	8946		WAT			42.544		-11.932	1.00	0.00	0
	4	MOTA	8947		TAW			26.986		-27.491	1.00	0.00	0
	45	ATOM	8948		WAT			19.699		-5.043	1.00	0.00	0
		MOTA	8949		WAT			13.702		7.536	1.00	0.00	0
		ATOM	8950	OH2	WAT	W	768	46.607	45.815		1.00		0
		MOTA	8951		WAT			43.014		-30.021	1.00	0.00	0
		MOTA	8952	OH2	WAT	W	770	24.369		-8.366	1.00	0.00	0
	50	MOTA	8953	OH2	WAT	W	771	47.715	70.197	-16.593	1.00	0.00	0
		MOTA	8954	QH2	TAW	W	772	58.809	93.869	-27.437	1.00	0.00	0
		ATOM	8955	OH2	WAT	W	773	31.147	79.134	-42.936	1.00	0.00	0
		ATOM	8956	OH2	TAW	W	774	22.049	42.744	-13.274	1.00	0.00	0
		MOTA	8957	OH2	WAT	W	775	52.883	92.375	-23.179	1.00	0.00	0
	55	ATOM	8958		WAT			60.191			1.00	0.00	0
		ATOM	8959		WAT			60.990			1.00	0.00	0
		ATOM	8960		WAT			19.496		-36.837	1.00	0.00	0
		ATOM	8961		WAT			30.066			1.00	0.00	0
		ATOM	8962		WAT			26.332			1.00	0.00	0
	60	ATOM	8963		WAT			12.053			1.00	0.00	0
	00	ATOM	8964		TAW			69.448		-34.137	1.00	0.00	0
		A i Ou	0 7 0 4	OHZ		**	102	07.340		0		• •	ŭ

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		ATOM	8965	OH2	WAT	W	783	16.598		-2.692	1.00	0.00	0
		MOTA	8966		TAW			35.778		-37.738	1.00	0.00	0
		ATOM	8967	OH2	WAT	W	785	33.877	66.335	-42.421	1.00	0.00	0
		MOTA	8968	OH2	TAW	W	786	57.155	36.347	-14.319	1.00	0.00	0
	5	ATOM	8969		WAT			37.130	37.634	2.914	1.00	0.00	0
		MOTA	8970	OH2	TAW	W	788	51.229	66.915	8.358	1.00	0.00	0
		ATOM	8971	OH2	WAT	W	789	10.809	51.683	21.412	1.00	0.00	0
		MOTA	8972	OH2	TAW	W	790	30.272	87.456	-15.075	1.00	0.00	0
		ATOM	8973	OH2	WAT	W	791	42.000	55.040	-17.314	1.00	0.00	0
	10	MOTA	8974	OH2	TAW	W	792	48.599	76.287	8.352	1.00	0.00	0
		MOTA	8975	OH2	WAT	W	793	29.556	75.889	10.811	1.00	0.00	0
		MOTA	8976	OH2	WAT	W	794	42.983	98.265	-37.032	1.00	0.00	0
		ATOM	8977		TAW			23.457	66.161	9.814	1.00	0.00	0
		MOTA	8978	OH2	WAT	W	796	64.821	79.071	-1.641	1.00	0.00	0
	15	MOTA	8979	OH2	TAW	W	797	43.476	40.517	-22.898	1.00	0.00	0
		ATOM	8980	OH2	WAT	W	798	59.380	49.094	2.175	1.00	0.00	0
		MOTA	8981	OH2	WAT	W	799	68.965	41.765	-17.204	1.00	0.00	0
		ATOM	8982	OH2	WAT	W	800	24.786	71.958	-39.859	1.00	0.00	0
		MOTA	8983	OH2	TAW	W	801	23.791		-24.248	1.00	0.00	0
	20	ATOM	8984	OH2	WAT	W	802	46.992	68.200	-24.723	1.00	0.00	0
		MOTA	8985	OH2	TAW	W	803	53,469	53.184	-29.954	1.00	0.00	0
		ATOM	8986	OH2	WAT	W	804	24.847	34.448	35.644	1.00	0.00	0
		MOTA	8987	OH2	TAW	W	805	13.398	52.665	25.851	1.00	0.00	0
. Ħ		ATOM	8988	OH2	WAT	W	806	51.565	44.643	2.883	1.00	0.00	0
7,5±2 38=5	25	MOTA	8989	OH2	TAW	W	807	21.403	55.666	39.696	1.00	0.00	0
1,41		ATOM	8990	OH2	WAT	W	808	64.124	70.731	-5.187	1.00	0.00	O
		ATOM	8991	OH2	TAW	W	809	46.964	89.865	-23.190	1.00	0.00	0
E.		ATOM	8992	OH2	WAT	W	810	8.004	53.162	-7.590	1.00	0.00	C
191		MOTA	8993	OH2	WAT	W	811	22.178	80.917	-42.185	1.00	0.00	О
The state of the s	30	ATOM	8994	OH2	WAT	W	812	63.791		-30.505	1.00	0.00	С
1,1 1		MOTA	8995	OH2	WAT	W	813	18.344		-19.772	1.00	0.00	О
21		MOTA	8996	OH2	WAT	W	814	59.393	76.939	-4.266	1.00	0.00	С
		MOTA	8997	OH2	WAT	W	815	21.046		-12.343	1.00	0.00	O
. 5		MOTA	8998	OH2	WAT	W	816	55.637	67.379	13.249	1.00	0.00	C
01	35	MOTA	8999	OH2	WAT	W	817	19.129	52.421	-31.535	1.00	0.00	О
# <b>12</b> .		ATOM	9000	OH2	WAT	W	818	67.310	85.719	-35.909	1.00	0.00	C
į.d.		MOTA	9001	OH2	TAW	W	819	29.648	75.153	22.302	1.00	0.00	C
		ATOM	9002	OH2	WAT	W	820	32.734	84.320	0.358	1.00	0.00	C
	40	MOTA	9003		WAT			45.616		-28.642	1.00	0.00	C
-	<b>4</b> 0	ATOM	9004	OH2	WAT	W	822	12.769	62.208	-2.408	1.00	0.00	C
		MOTA	9005		TAW			25.815	63.461	13.819	1.00	0.00	C
		MOTA	9006		WAT			28.537	35.024	32.178	1.00	0.00	C
		MOTA	9007		WAT			36.003	68.685	23.484	1.00	0.00	C
	45	ATOM	9008		WAT			31.941	33.882	17.234	1.00	0.00	C
	45	MOTA	9009		TAW			41.632	84.306	-2.386	1.00	0.00	C
		MOTA	9010		WAT					-31.898			C
		ATOM	9011		WAT			28.679		10.610	1.00	0.00	C
		MOTA	9012		WAT			54.710		-44.566	1.00	0.00	C
	Ε0	ATOM	9013		WAT			69.910		-10.499	1.00	0.00	C
	50	MOTA	9014		WAT			36.929		~2.515	1.00	0.00	C
		MOTA	9015		WAT			12.241		-12.654	1.00	0.00	C
		MOTA	9016		WAT			39.116	50.345	36.275	1.00	0.00	C
		MOTA	9017		WAT			27.945	44.812	38.120	1.00	0.00	C
		MOTA	9018		TAW			27.807		-22.548	1.00	0.00	C
	55	MOTA	9019	OH2	WAT	W	837	72.318		-31.265	1.00	0.00	C
		MOTA	9020		TAW			76.337		-11.656	1.00	0.00	C
		ATOM	9021		TAW			21.476		-38.816	1.00	0.00	C
		MOTA	9022		TAW			23.077		-30.035	1.00	0.00	C
	<i>(</i> 0	ATOM	9023		WAT			21.007		31.656	1.00	0.00	C
	60	ATOM	9024		TAW			29.486		-28.768	1.00	0.00	C
		ATOM	9025	OH2	WAT	W	843	42.674	47.359	-27.307	1.00	0.00	C

		ATOM	9026	OH2	WAT	W	844	55.875	51.903	27.280	1.00	0.00	0
		ATOM	9027		WAT			31.320	58.788	-40.699	1.00	0.00	0
		ATOM	9028		WAT			18.413	43.157	27.335	1.00	0.00	0
		ATOM	9029		TAW			62.202		-43.989	1.00	0.00	0
	5	ATOM	9030		WAT			7.598	54.603	17.501	1.00	0.00	0
	•	ATOM	9031		WAT			18.093	41.894	25.173	1.00	0.00	0
		ATOM	9032		WAT			27,410	82.732	5.773	1.00	0.00	0
		ATOM	9033		TAW			38.754	53.282	1.951	1.00	0.00	0
									67.433	2.649	1.00	0.00	Ö
	10	ATOM	9034		TAW			11.935		-6.558	1.00	0.00	ő
	10	ATOM	9035		TAW			4.365	56.736				0
		MOTA	9036		TAW			22.251	77.051	8.631	1.00	0.00	
		MOTA	9037		WAT			25.871		-42.851	1.00	0.00	0
		MOTA	9038				856	10.526		-12.061	1.00	0.00	0
		MOTA	9039		WAT			44.547		-44.586	1.00	0.00	0
	15	ATOM	9040	OH2	WAT	W	858	37.290	40.031	26.372	1.00	0.00	0
		ATOM	9041	OH2	WAT	W	859	23.413	89.021	-37.997	1.00	0.00	0
		MOTA	9042	OH2	TAW	W	860	70.125	62.786	-24.288	1.00	0.00	0
		MOTA	9043	OH2	WAT	W	861	23.006	64.510	18.349	1.00	0.00	0
		ATOM	9044	OH2	WAT	W	862	67.072	38.620	-9.608	1.00	0.00	0
	20	ATOM	9045	OH2	WAT	W	863	65.525	87.848	-41.036	1.00	0.00	0
		ATOM	9046		WAT		864	13.974	43.632	28.969	1.00	0.00	0
		ATOM	9047		WAT			13.517	48.343	1.249	1.00	0.00	0
, kar		ATOM	9048		WAT			55.479		-37.978	1.00	0.00	0
Ö		ATOM	9049		WAT			26.978		-23.933	1.00	0.00	0
	25		9050		WAT			69.691		-33.913	1.00	0.00	Ō
iħ	20	ATOM						12.132	62.283	22.698	1.00	0.00	Ö
		MOTA	9051		TAW						1.00	0.00	Ö
Treef.		ATOM	9052		TAW			30.805	29.810	5.462		0.00	0
ij		MOTA	9053		WAT			19.362	36.440	22.388	1.00		0
	20	MOTA	9054		WAT		872	27.607		-14.749	1.00	0.00	
<b>17</b> 1	30	MOTA	9055		WAT			66.284	50.407	0.526	1.00	0.00	0
		MOTA	9056		TAW			28.556	64.834	14.855	1.00	0.00	0
3)		ATOM	9057		WAT		875	52.010	60.249	28.130	1.00	0.00	0
13.		ATOM	9058	OH2	WAT	W	876	52.467	72.620	18.424	1.00	0.00	0
١,D		ATOM	9059	OH2	TAW	W	877	47.028		-26.303	1.00	0.00	0
N	35	MOTA	9060	OH2	WAT	W	878	65.388	81.563	-4.616	1.00	0.00	0
14		MOTA	9061	OH2	WAT	W	879	48.555	72.298	-26.138	1.00	0.00	0
j.		MOTA	9062	OH2	WAT	W	880	59.805	68.884	-38.756	1.00	0.00	0
		ATOM	9063	OH2	WAT	W	881	22.839	85.133	-16.960	1.00	0.00	0
		MOTA	9064		WAT			25.891	76.368	-38.719	1.00	0.00	0
3	40	ATOM	9065		WAT		883	20.306	74.098	-29.005	1.00	0.00	0
		ATOM	9066		WAT			59.313	55.625	27.048	1.00	0.00	0
		ATOM	9067		WAT		885	44.374		-15.607	1.00	0.00	0
		ATOM	9068		TAW		886	63.968		-40.510	1.00	0.00	0
		ATOM	9069		TAW		887	14.193	58.389	16.309	1.00	0.00	0
	45	ATOM	9070		TAW			13.991	57.800	18.963	1.00	0.00	0
	10	ATOM	9071		WAT			24.433	63.725	11.590	1.00	0.00	Ō
			9072		WAT			28.173	39.815	11.264	1.00	0.00	Ō
		ATOM						28.969		-35.700	1.00	0.00	Ö
		ATOM	9073		TAW						1.00	0.00	0
	EΩ	ATOM	9074		WAT			12.334		-15.106			0
	50	ATOM	9075		WAT			81.492		~13.715	1.00	0.00	
		ATOM	9076		WAT			58.943	58.063	0.989	1.00	0.00	0
		ATOM	9077		WAT			49.240	68.478	6.745	1.00	0.00	0
		ATOM	9078		TAW			68.453		-28.505	1.00	0.00	0
		ATOM	9079	OH2	TAW	W	897	26.063	32.733	28.695	1.00	0.00	0
	55	ATOM	9080	OH2	TAW	W	898	32.825	69.554	24.592	1.00	0.00	0
		ATOM	9081	OH2	WAT	W	899	28.004	102.786	-19.159	1.00	0.00	0
		ATOM	9082		WAT			71.706	73.979	-29.110	1.00	0.00	0
		ATOM	9083		WAT			79.308	50.637	-8.873	1.00	0.00	0
		ATOM	9084		WAT			37.119	83.812	-3.965	1.00	0.00	0
	60	ATOM	9085		WAT			59.380	52.104	2.479	1.00	0.00	0
	00	ATOM	9086		WAT			19.831		-18.520	1.00	0.00	0
		111 011	2000	0112	*****	**	204	17.031	0				Ţ.

		ATOM	9087	OH2 V	W TAW	905	43.800	79.352	-21.525	1.00	0.00	0
		ATOM	9088	OH2 W	W TAN	906	57.934	52.938	26.177	1.00	0.00	0
		ATOM	9089	OH2 W			16.972	57.508		1.00	0.00	0
								42.927	9.598	1.00	0.00	0
	=	ATOM	9090		W TAW		46.716			1.00	0.00	ŏ
	5	ATOM	9091		W TAN		27.293	72.028	33.949			
		MOTA	9092		W TAW		7.399	54.460		1.00	0.00	0
		ATOM	9093	OH2 V	W TAW	911	24.567	52.467	43.509	1.00	0.00	0
		ATOM	9094	OH2 V	W TAW	912	49.872	47.054	-30.505	1.00	0.00	0
		MOTA	9095	OH2 V	W TAW	913	42.648	78.827	-29.498	1.00	0.00	0
	10	ATOM	9096		W TAW		27.560	88.968		1.00	0.00	0
	10		9097		W TAN		56.665	90.188		1.00	0.00	0
		ATOM									0.00	Ō
		MOTA	9098		W TAW		13.988	44.952	26.828	1.00		
		MOTA	9099		W TAW		69.599	84.021		1.00	0.00	0
		ATOM	9100	OH2 V	W TAW	918	58.001	93.501	-25.084	1.00	0.00	0
	15	MOTA	9101	OH2 V	W TAW	919	64.750	70.415	-8.067	1.00	0.00	0
		MOTA	9102	OH2 V	W TAW	920	46.080	39.915	-0.024	1.00	0.00	0
		ATOM	9103	OH2 V	W TAW	921	37.037	37.401	24.945	1.00	0.00	0
		ATOM	9104		W TAW		52.328	68.609	4.799	1.00	0.00	0
		MOTA	9105		W TAW		17.944	51.019	38.085	1.00	0.00	0
	20						15.329	77.248		1.00	0.00	Ō
	20	ATOM	9106		W TAN							o
£1800		ATOM	9107		W TAW		20.080	39.386		1.00	0.00	
t <sub>end</sub> i		MOTA	9108		W TAW		49.590	45.658	30.987	1.00	0.00	0
Ų.		ATOM	9109	OH2 V	W TAW	927	46.966	72.548		1.00	0.00	0
		MOTA	9110	QH2 V	W TAW	928	70.530	78.324	-25.996	1.00	0.00	0
44500	25	MOTA	9111	OH2 V	W TAW	929	58.528	52.925	4.642	1.00	0.00	0
1,51		ATOM	9112	OH2 V	W TAW	930	35.511	55.482	-34.790	1.00	0.00	0
		ATOM	9113		W TAN		41.566	82.880		1.00	0.00	0
141			9114		W TAW		48.139	66.187	26.918	1.00	0.00	0
na n		ATOM						67.687	11.673	1.00	0.00	Ö
Ŋ	20	ATOM	9115		W TAW		27.688					0
M	30	MOTA	9116		W TAW		39.791	81.980		1.00	0.00	
		MOTA	9117		W TAW		22.231	65.784	32.283	1.00	0.00	0
E)		ATOM	9118	OH2 V	WAT W	936	58.785	48.756	18.929	1.00	0.00	0
		MOTA	9119	OH2 V	W TAW	937	31.846	80.989	7.175	1.00	0.00	0
		MOTA	9120	OH2 V	W TAW	938	50.357	45.000	-24.797	1.00	0.00	0
ी केटरी इ.स. इ	35	ATOM	9121		W TAW		62.512	60.777	0.439	1.00	0.00	0
14	00	ATOM	9122		W TAW		67.855	75.395		1.00	0.00	0
		ATOM	9123		W TAW		23.146	39.423		1.00	0.00	0
i'=							35.988	94.020		1.00	0.00	Ō
fitter.		ATOM	9124		W TAW					1.00	0.00	Ö
į.	40	MOTA	9125		W TAW		74.007	80.191				
	40	MOTA	9126		W TAW		41.099	81.809	-3.455	1.00	0.00	0
		ATOM	9127	OH2 V	W TAW	945	13.012	62.985	12.102	1.00	0.00	0
		MOTA	9128	OH2 V	W TAW	946	56.731	76.091	0.096	1.00	0.00	0
		MOTA	9129	OH2 V	W TAW	947	74.305	52.098	1.514	1.00	0.00	0
		ATOM	9130	OH2 V	W TAW	948	22.012	61.473	-34.863	1.00	0.00	0
	45	ATOM	9131		W TAW		77.405	65.439	-15.062	1.00	0.00	0
		ATOM	9132	OH2 V	W TAW	950	17.698	41.847	32.112	1.00	0.00	0
		ATOM	9133		W TAW		10.249	63.069		1.00	0.00	0
			9134		WAT W		45.901	79.927	4.907	1.00	0.00	0
		ATOM					14.666	46.936	32.185	1.00	0.00	o
	=0	MOTA	9135		W TAW							
	50	ATOM	9136		W TAW		34.450	77.326	12.201	1.00	0.00	0
		ATOM	9137		WAT W		47.528	40.258	5.987	1.00	0.00	0
		MOTA	9138	OH2 V	W TAW	956	18.746	39.516	-2.924	1.00	0.00	0
		ATOM	9139	OH2 V	W TAW	957	25.8 <b>9</b> 2	59.095	-38.859	1.00	0.00	0
		ATOM	9140	OH2 V	WAT W	958	10.667	57.925	-20.958	1.00	0.00	0
	55	ATOM	9141		W TAW		8.868	56.882	16.385	1.00	0.00	0
		ATOM	9142		W TAW		78.132	72.243		1.00	0.00	0
		ATOM	9143		WAT W		23.897	82.874	-3.971	1.00	0.00	0
					W TAW		44.484	40.987	7.504	1.00	0.00	Ö
		MOTA	9144									
	(0	ATOM	9145		W TAW		35.423	62.467	33.988	1.00	0.00	0
	60	ATOM	9146		WAT W		27.265		-31.712	1.00	0.00	0
		MOTA	9147	OH2 I	W TAW	965	74.755	77.389	-20.721	1.00	0.00	0

		ATOM	9148	OH2	WAT	W 96	49.089	42.037 8.28	7 1.00	0.00	0
		ATOM	9149	OH2	WAT	w 96°	44.887	92.912 -25.03	3 1.00	0.00	0
		MOTA	9150	OH2	WAT	W 968	52.465	49.136 25.63	9 1.00	0.00	0
		MOTA	9151	OH2	WAT	W 969	9.657	53.649 -12.16	5 1.00	0.00	0
	5	ATOM	9152	OH2	WAT	w 970	58.698	51.115 14.50	2 1.00	0.00	0
		MOTA	9153		WAT			50.475 27.67	8 1.00	0.00	0
		ATOM	9154		WAT			89.096 -25.14	5 1.00	0.00	0
		MOTA	9155		WAT			58.258 0.19		0.00	0
		ATOM	9156		WAT			58.486 19.99		0.00	0
	10	MOTA	9157		WAT			60.933 -37.78		0.00	0
	10	ATOM	9158		WAT			60.116 -31.27		0.00	0
		MOTA	9159		WAT			57.741 6.74		0.00	0
		ATOM	9160		WAT			66.476 -11.62		0.00	0
		MOTA	9161		TAW			81.653 -17.11		0.00	Ö
	15	ATOM	9162		WAT			65.681 12.43		0.00	Ö
	10	ATOM	9163		WAT			69.917 12.81		0.00	o
		ATOM	9164		WAT			68.977 16.90		0.00	Ö
					WAT			67.157 9.39		0.00	Ö
		ATOM	9165							0.00	ő
	20	ATOM	9166		WAT					0.00	0
	20	ATOM	9167		WAT			66.324 17.38		0.00	c
41:22		MOTA	9168	C1	NAG			45.038 12.88			C
famili ma		ATOM	9169	C2	NAG			44.683 13.73		0.00	
ę		MOTA	9170	N2	NAG			45.582 13.43		0.00	N C
	25	ATOM	9171	C7	NAG			46.670 14.17		0.00	
m	25	MOTA	9172	07	NAG			47.760 13.89		0.00	0
in the second		MOTA	9173	C8	NAG			46.528 15.39		0.00	C
Rossii ana c		MOTA	9174	C3	NAG			43.237 13.48		0.00	C
		ATOM	9175	03	NAG			42.887 14.37		0.00	0
IJ.	20	MOTA	9176	C4	NAG			42.293 13.68		0.00	C
ĬΠ	30	MOTA	9177	04	NAG			40.971 13.33		0.00	0
		MOTA	9178	C5	NAG			42.746 12.82		0.00	C
ři Jane		MOTA	9179	05	NAG			44.112 13.13		0.00	0
		ATOM	9180	C6	NAG			41.902 13.05		0.00	C
<b>5</b>	0.5	MOTA	9181	06	NAG			41.030 11.96		0.00	0
133	35	ATOM	9182	Cl	SWA			66.852 6.10		0.00	C
ļ.		MOTA	9183	01	SWA			67.993 5.41		0.00	0
aren.		ATOM	9184	C3	SWA			67.004 7.64		0.00	C
		MOTA	9185	N4	SWA			65.809 8.30		0.00	N
ļ.	40	MOTA	9186	C5	SWA	s :		65.674 8.13		0.00	C
	40	MOTA	9187	C6	SWA			65.502 6.62		0.00	С
		MOTA	9188	C2	SWA	s :	29.552	66.691 5.81		0.00	C
		MOTA	9189	C9	SWA	S :		65.713 9.65		0.00	C
		ATOM	9190	C8	SWA	s :		66.446 9.59		0.00	С
	4.5	MOTA	9191	013	SWA			65.532 9.83		0.00	0
	45	MOTA	9192	C7	SWA	-		67.081 8.16		0.00	С
		ATOM	9193	011	SWA	s :	33.638		7 1.00		0
		MOTA	9194	C1	MPD	M :	14.801	61.371 10.21		0.00	С
		ATOM	9195	C2	MPD	M :	16.246	61.411 10.58		0.00	C
		MOTA	9196	02	MPD	Μ .	16.899	60.292 9.95	2 1.00	0.00	0
	50	ATOM	9197	CM	MPD	м :	16.897	62.682 10.10	5 1.00	0.00	С
		MOTA	9198	C3	MPD	м :	16.386	61.237 12.12	1 1.00	0.00	С
		ATOM	9199	C4	MPD	м :	17.772	60.909 12.67	8 1.00	0.00	С
		MOTA	9200	04	MPD		17.676	59.909 13.66	6 1.00	0.00	0
		MOTA	9201	C5	MPD	M :	. 18.376	62.135 13.35	3 1.00	0.00	С
	55	MOTA	9202	ZN	ZN1	Z :	34.563	64.336 8.06	3 1.00	0.00	Zn

Table 9 Data Collection Statistics

	MAD (Se-l	Met) of dGM	111		Native dGM	II
	inflection	peak	Remote	High	DMNJ	swainsonine
				resolution	complex	complex
Wavelength (Å)	0.9790	0.9786	0.9770	1.0	1.0	1.54189
Effective						
resolution (Å)	2.14	2.14	2.14	1.76	1.69	1.87
Maximum						
resolution (Å)	1.70	1.70	1.70	1.4	1.5	1.87
Highest resolution						
shell	2.31-2.14	2.31-2.14	2.31-2.14	1.90-1.76	1.75-1.69	1.91-1.87
Temperature (K)	100	100	100	100	100	100
# unique reflections						
overall	59212	59092	59218	104565	114653	87386
shell	11288	11297	11296	19882	10722	5601
completeness (%)						
overall	99.7	99.8	99.8	97.0	97.8	99.7
shell	96.2	96.3	96.2	94.9	92.6	96.9
R <sub>merge</sub> *						
overall	0.050	0.054	0.057	0.056	0.086	0.078
shell	0.086	0.093	0.105	0.127	0.186	0.452

<sup>\*</sup> $R_{\text{merge}} = \sum_{h} \sum_{i} |I_i - \langle I \rangle |/\sum_{i} I_i$ , where  $\langle I \rangle$  is the average of equivalent reflections and the sum is extended over all observations, i, for all unique reflections, h.

Table 10. Refinement Statistics

	dGMII	dGMII-swainsonine	dGMII-DMNJ
		complex	complex
Resolution (Å)	500-1.40	500-1.87	500-1.5
R <sub>cryst</sub> (%)	19.30	18.10	19.69
R <sub>free</sub> (%)	21.05	20.90	21.56
Atoms (#)	9194	9202	9199
Residues (#)	1014	1014	1014
Water molecules (#)	981	985	983
r.m.s.d .Bonds (Å)	0.005	0.005	0.006
r.m.s.d. Angles (°)	1.32	1.31	1.33
r.m.s.d. Improper dihedrals (°)	0.81	0.78	0.80
Average B-factors (Å <sup>2</sup> )	15.8	19.4	15.8
Crossvalidated			
σ <sub>A</sub> coordinate error (Å)	0.10	0.14	0.11
$R = \sum  E   F   F    F    \text{where } E = 2$	nd F are the ol	scarried and calculated st	michira factore

 $R_{cryst}=\Sigma||F_o|-|F_c||/\Sigma|F_o|$ , where  $F_o$  and  $F_c$  are the observed and calculated structure factors, respectively. For  $R_{free}$ , the sum is extended over a subset of reflections (~10%) excluded from all stages of refinement.

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